

Envirosense Monthly Statistics

Web Log Analysis Monthly Report January 2008

 $Report\ Range: 01/01/2008\ 00: 00: 00 - 01/31/2008\ 23: 59: 59$



This report was generated by WebTrends(R) Tuesday February 19, 2008 – 10:00:59 Final report conversion by WebTrends Document Utility, Version 6.1a (build 423)

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Overview Dashboard

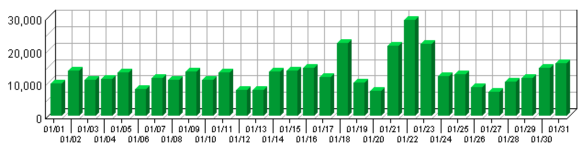
This displays key graphs and tables that provide an overview of the entire report. Click on the title of a graph or table to navigate to the corresponding page.



Visit Summary

Visits	148,073
Average per Day	4,776
Average Visit Length	00:20:37
Median Visit Length	00:02:49
International Visits	2.98%
Visits of Unknown Origin	73.30%
Visits from Your Country: United States (US)	23.72%





Page View Summary

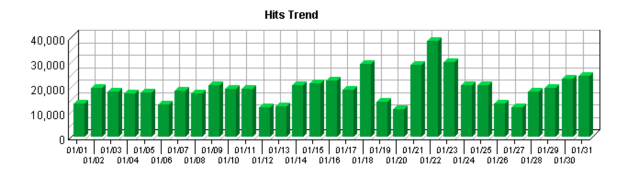
Page Views	401,832
Average per Day	12,962
Average Page Views per Visit	2.71

Overview Dashboard 1



Visitor Summary

Unique Visitors	63,326
Visitors Who Visited Once	54,976
Visitors Who Visited More Than Once	8,350
Average Visits per Visitor	2.34



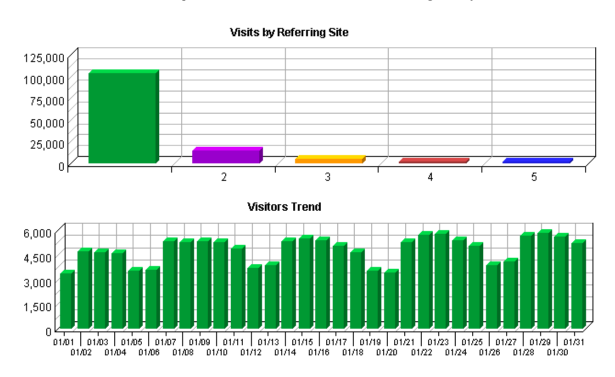
Hit Summary

Successful Hits for Entire Site	606,234
Average Hits per Day	19,555
Home Page Hits	15,912

2 Overview Dashboard

Marketing Dashboard

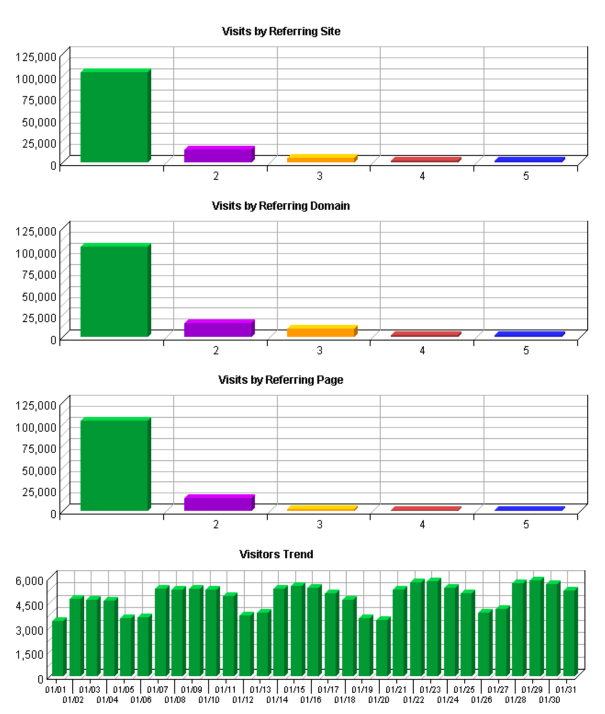
This dashboard summarizes important information related to online marketing activity.



Marketing Dashboard 3

Referrers Dashboard

The table includes statistics on the total activity for this server during the reporting period. All dates and times refer to the location of the system running the analysis.

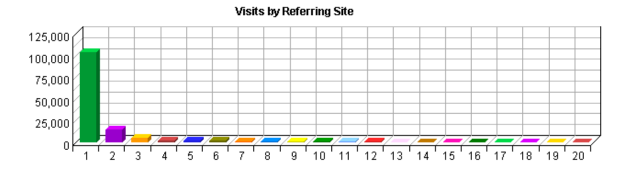


Referrers Dashboard 5

6 Referrers Dashboard

Activity by Referring Site

This report identifies the domain names and IP addresses that refer visitors to your site. This information will be displayed only if your server is logging this information.



Activity by Referring Site

	Site	Visits	%
1.	No Referrer	103,714	70.04%
2.	http://www.google.com/	14,986	10.12%
3.	http://es.epa.gov/	4,913	3.32%
4.	http://www.epa.gov/	2,430	1.64%
5.	http://search.yahoo.com/	2,258	1.52%
6.	http://search.msn.com/	1,843	1.24%
7.	http://search.live.com/	1,271	0.86%
8.	http://www.google.co.in/	1,095	0.74%
9.	http://images.google.com/	802	0.54%
10.	http://www.google.ca/	746	0.50%
11.	http://nlquery.epa.gov/	702	0.47%
12.	http://www.google.co.uk/	563	0.38%
13.	http://intranet.epa.gov/	416	0.28%
14.	http://cfpub.epa.gov/	376	0.25%
15.	http://yosemite.epa.gov/	313	0.21%
16.	http://www.google.de/	200	0.14%
17.	http://www.google.cn/	199	0.13%
18.	http://www.grants.gov/	183	0.12%
19.	http://www07.grants.gov/	174	0.12%
20.	http://www.google.fr/	173	0.12%
	Subtotal	137,357	92.76%
	Other	10,716	7.24%
	Total	148,073	100.00%

Activity by Referring Site - Help Card

Referring Sites – A web site which refers a visitor to your site by linking to it.

Site – Specific referring site being analyzed.

Visits – Number of times the specified site referred visitors to your site.

% – Percentage of referrals that came from the specified site.

No Referrer – Represents direct traffic to the web site as one of the following: 1) the visitor typed the domain name directly into their browser, 2) the visitor bookmarked the site, or 3) the visitor clicked on an email, shortcut, or other direct link.

Note: If "No Referrer" is 100% of all your traffic, then you are probably not logging the "referrer" field in your log files. Please see your manual or the WebTrends Knowledgebase to enable extended logging on your web servers.

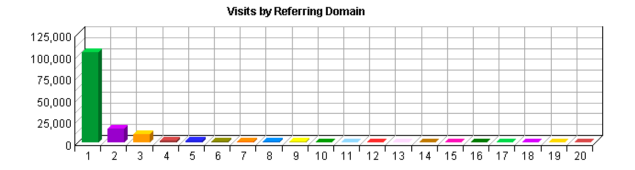
B

You can use this page to determine which sites are referring the most visitors to your site. This can help when considering the most effective ways and places to attract visitors.

Activity by Referring Domain

The threshold set for this section in the wtm_wtx.ini file was reached. Results shown in tables and graphs do not reflect the entire contents of the log file(s).

This report identifies the top-level domains that refer visitors to your site. This information will be displayed only if your server is logging this information.



Activity by Referring Domain

	Domain	Visits	%
1.	No Referrer	103,714	70.04%
2.	google.com	15,948	10.77%
3.	epa.gov	9,244	6.24%
4.	yahoo.com	2,576	1.74%
5.	msn.com	1,858	1.25%
6.	live.com	1,337	0.90%
7.	google.co.in	1,233	0.83%
8.	google.ca	830	0.56%
9.	google.co.uk	699	0.47%
10.	grants.gov	357	0.24%
11.	google.de	235	0.16%
12.	google.cn	203	0.14%
13.	aol.com	200	0.14%
14.	google.fr	193	0.13%
15.	ask.com	189	0.13%
16.	google.co.th	184	0.12%
17.	google.es	172	0.12%
18.	google.com.my	166	0.11%
19.	google.it	164	0.11%
20.	google.com.au	148	0.10%
	Subtotal	139,650	94.31%
	Other	8,423	5.69%
	Total	148,073	100.00%

Activity by Referring Domain - Help Card

Referring Domain – A web site which refers a visitor to your site by linking to it.

Domain – Specific referring domain being analyzed.

Visits – Number of times the specified domain referred visitors to your site.

% – Percentage of referrals that came from the specified domain.

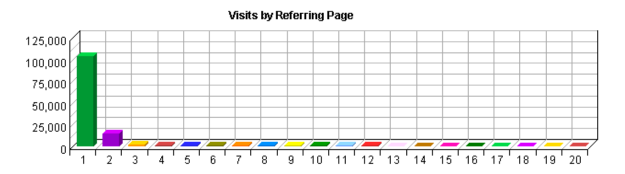
No Referrer – Represents direct traffic to the web site as one of the following: 1) the visitor typed the domain name directly into their browser, 2) the visitor bookmarked the site, or 3) the visitor clicked on an email, shortcut, or other direct link.

Note: If "No Referrer" is 100% of all your traffic, then you are probably not logging the "referrer" field in your log files. Please see your manual or the WebTrends Knowledgebase to enable extended logging on your web servers.

You can use this page to determine which domains are referring the most visitors to your site. This can help when considering the most effective ways and places to attract visitors.

Activity by Referring Page

This report provides the pages from the sites with links to your site. This information will only be displayed if your server is logging the referrer information.



Activity by Referring Page

	Page	Visits	%
1.	No Referrer	103,714	70.04%
2.	http://www.google.com/search	14,655	9.90%
3.	http://search.msn.com/results. aspx	1,707	1.15%
4.	http://search.yahoo.com/ search	1,558	1.05%
5.	http://search.live.com/ results.aspx	1,223	0.83%
6.	http://www.google.co.in/ search	1,092	0.74%
7.	http://images.google.com/ imgres	802	0.54%
8.	http://www.google.ca/search	741	0.50%
9.	http://nlquery.epa.gov/ epasearch/epasearch	691	0.47%
10.	http://es.epa.gov/vendors/	619	0.42%
11.	http://es.epa.gov/comments. html	575	0.39%
12.	http://www.google.co.uk/ search	560	0.38%
13.	http://intranet.epa.gov/ ordintra/	358	0.24%
14.	http://www.epa.gov/careers/ stuopp.html	295	0.20%
15.	http://es.epa.gov/search.html	269	0.18%
16.	http://www.epa.gov/epahome/ grants.htm	203	0.14%
17.	http://www.google.cn/search	199	0.13%
18.	http://www.google.de/search	199	0.13%
19.	http://es.epa.gov/cgi-bin/ mail.pl	194	0.13%
20.	http://www.ask.com/web	172	0.12%
	Subtotal	129,826	87.68%
	Other	18,247	12.32%
	Total	148,073	100.00%

Activity by Referring Page - Help Card

Pages – Any document, dynamic page, or form. Different types of profiles have different default settings for which file extensions qualify a file as a page. These settings can be changed by the Reporting Center system administrator. Any URL containing a question mark is considered a dynamic page.

Visits – Number of visitors referred from the specified URL.

% – Percentage of referred visitors who came from the specified site.

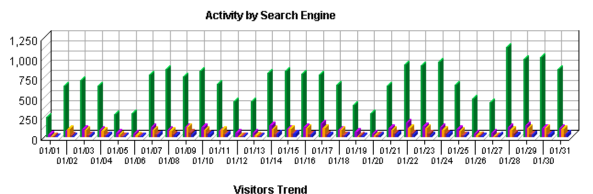
No Referrer – Represents direct traffic to the web site as one of the following: 1) the visitor typed the domain name directly into their browser, 2) the visitor bookmarked the site, or 3) the visitor clicked on an email, shortcut, or other direct link.

Note: If "No Referrer" is 100% of all your traffic, then you are probably not logging the "referrer" field in your log files. Please see your manual or the WebTrends Knowledgebase to enable extended logging on your web servers.

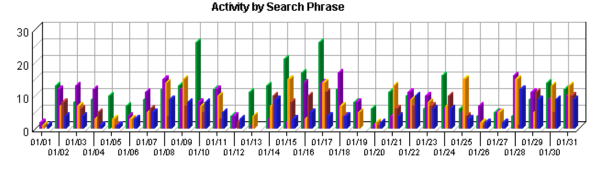
You can use this information to determine the sites that provide the most referrals to your site. This can help when considering the most effective ways to attract visitors.

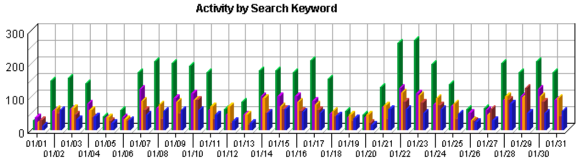
Search Engines Dashboard

This dashboard summarizes important information related to specific search engines.







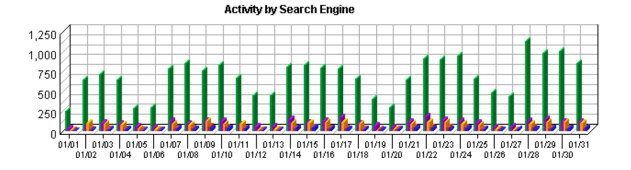


Activity by Search Engine

The first table identifies which search engines referred visitors to your site most often, the number of referrals, and its percentage of the total.

The second table identifies the most popular search phrases for each search engine.

The third table identifies the most popular keywords for each search engine.



Activity by Search Engine

	Engines	Referrals	%
1.	google	21,217	70.40%
2.	yahoo	3,145	10.44%
3.	msn	2,367	7.85%
4.	google canada	945	3.14%
5.	google uk	792	2.63%
6.	google france	271	0.90%
7.	google germany	261	0.87%
8.	google italy	201	0.67%
9.	google australia	175	0.58%
10.	aol netfind	168	0.56%
11.	google japan	92	0.31%
12.	altavista	88	0.29%
13.	yahoo japan	83	0.28%
14.	yahoo spain	80	0.27%
15.	yahoo taiwan	49	0.16%
16.	netscape	26	0.09%
17.	all the web	22	0.07%
18.	yahoo singapore	20	0.07%
19.	google austria	17	0.06%
20.	yahoo uk &ireland	15	0.05%
	Subtotal	30,034	99.66%
	Total	30,137	100.00%

Activity by Search Engines with Search Phrases Detail

Engines	Phrases	Referrals	%
1. google	epa grants	243	0.81%
	epa star	229	0.76%
	pemfc,pdf	167	0.55%
	science topics	133	0.44%
	nanotechnology environment	124	0.41%
	ncer	117	0.39%
	epa	113	0.37%
	epa sbir	113	0.37%
	the cnt filetype:ppt	112	0.37%
	star fall	87	0.29%
	epa star grant	84	0.28%
	(ppt) human metabolism	83	0.28%
	epa star fellowship	77	0.26%
	research grants	65	0.22%
	forms	59	0.20%
	environmental research	53	0.18%
	photocatalytic activity filetype:ppt	50	0.17%
	sensors white paper filetype:pdf	46	0.15%
	particulate matter	44	0.15%
	epa star grants	43	0.14%
2. yahoo	epa	146	0.48%
	phytoremediasi pdf	32	0.11%
	consolidated plastics company	32	0.11%
	endothelial dysfunction ppt	31	0.10%
	pdf thermodynamic of thermoelectric	28	0.09%
	age of puberty and sexual maturity in japanese quail	22	0.07%
	epa p3 expo	18	0.06%
	ohio epa	18	0.06%
	pollutant fate and transport journal	16	0.05%
	consolidated plastics company inc	16	0.05%
	physial parameters of freshwater	15	0.05%
	epa sbir	14	0.05%
	problem innovation in manufacturing industry in malaysia-pdf file	13	0.04%
	graduate fellowships	13	0.04%
	waste water treatment pdf	13	0.04%
	organic geochemistry advanced pdf	13	0.04%
	environmental research	13	0.04%
	tea plant for pytoremediation pdf	11	0.04%

	fellowships	10	0.03%
	ncerqa		0.03%
3. msn	consolidated plastics		0.49%
	consolidated plastics company		0.29%
	consolidated plastics.com	67	0.22%
	epa	52	0.17%
	www.consolidatedplastics.com	49	0.16%
	consolidated plastics company inc	26	0.09%
	consolidated plastic	20	0.07%
	consolidated plastics co	17	0.06%
	panametrics	13	0.04%
	us epa	10	0.03%
	consolidatedplastics	10	0.03%
	zep manufacturing	9	0.03%
	highland tank	9	0.03%
	cardinal industrial finishes	9	0.03%
	aga gas inc	8	0.03%
	consolidated plastics company, inc.	8	0.03%
	www.epa.gov	8	0.03%
	adf systems ltd	8	0.03%
	eimco process equipment	8	0.03%
	epa.gov	8	0.03%
4. google	particulate matter	10	0.03%
canada	science topics	7	0.02%
	forms	7	0.02%
	airborne particulate matter health	6	0.02%
	influential global change biology papers	5	0.02%
	elasticity agriculture power point	3	0.01%
	novamann international		0.01%
	bioshelter		0.01%
	airborne particulate matter health effects		0.01%
	epa nanotechnology		0.01%
	star fall	3	0.01%
	pesticides and environment and prenatal exposure and infants	3	0.01%
	epa nanoparticles for water purification	3	0.01%
	alberta waste exchange	3	0.01%
	pesticides	3	0.01%
	tse results	3	0.01%
	penetone corporation	3	0.01%
	change	3	0.01%
	epa, nanotechnology for water filtration	3	0.01%
	us epa	3	0.01%

5. google	forms	24	0.08%
uk	climate change	6	0.02%
	change	5	0.02%
	environmental health	4	0.01%
	health	4	0.01%
	define:primary employment	4	0.01%
	purge stream	4	0.01%
	particulate matter	4	0.01%
	new scientist logo	3	0.01%
	pesticides	3	0.01%
	science topics	3	0.01%
	genetic research over the years	3	0.01%
	inhaled lps in healthy volunteers	2	0.01%
	oeca	2	0.01%
	epa's and enforcement	2	0.01%
	university of duke	2	0.01%
	neurodevelopmental disorders in children	2	0.01%
	consequences of pollution	2	0.01%
	standard form in science	2	0.01%
	flake sorting	2	0.01%
	mechanisms of conspecific sperm precedence in drosophila pdf	18	0.06%
france	ppt anthraquinones	14	0.05%
	svd:single value decomposition	10	0.03%
	chemisorption of oxygen on oxide filetype:ppt	8	0.03%
	solutions of environmental problems	4	0.01%
	nano technology	3	0.01%
	epa star	3	0.01%
	epa endocrine disrupters	3	0.01%
	photocatalysis ppt	2	0.01%
	global change and land monitoring	2	0.01%
	us epa southern california particle center	2	0.01%
	consequence of climate change on aquatic ecosystem	2	0.01%
	li yf chest 2005	2	0.01%
	us epa toxicity algae	2	0.01%
	pcr temps rÃ@el,syber green,powerpoint	2	0.01%
	figure of affair monsanto 2000 dollars site:gov	2	0.01%
	creosote-treated waste	2	0.01%
	funding projects environment 2008	2	0.01%
	infinitex	2	0.01%
	sponge jet		0.01%
7. google	raman anti icing agent	2	
germany		2	0.01%

		virginia engle, us epa, national health environm research lab, gulf breeze		
		environmental conference, 2008, travel grants	2	0.01%
		nanotechnology environment ppt	2	0.01%
		broca wernicke	2	0.01%
		ezvi	2	0.01%
		solution for environmental problems	2	0.01%
		fund phases	2	0.01%
		phase ii-enzyme	2	0.01%
		environment research and development	2	0.01%
		environmental problems	2	0.01%
		tim shafer epa	2	0.01%
		nanotechnology remediate	2	0.01%
		environment nanotechnology	1	0.00%
		undergraduate summer internship 2008	1	0.00%
		annex gmp final draft 2008	1	0.00%
		mercury transport atmosphere	1	0.00%
		murat misc	1	0.00%
		usepa	1	0.00%
		open university graduate list results	1	0.00%
	8. google	pmcamx	10	0.03%
ita	ly	oxidative stress markers diabetes .ppt	4	0.01%
		epa video health and environmental	4	0.01%
		projected human exposure method	2	0.01%
		coagulant recovery	2	0.01%
		epa video environmental health	2	0.01%
		titania valence band	2	0.01%
		nanoparticles cross section	2	0.01%
		biomarker of effect	2	0.01%
		short-term in vivo screening system for endocrine disruptors utilizing mosquitofishes (gambusia affinis and g. holbrooki)	2	0.01%
		epa dioxin biomonitoring	2	0.01%
		enrofloxacin degradation	2	0.01%
		cafimar	2	0.01%
		mental retardation and developmental disabilities research reviews impact factor	1	0.00%
		magnetic resonance whale brain	1	0.00%
		land use climate change	1	0.00%
		nitric oxide and children ppt	1	0.00%
		application of biomarkers to environmental health	1	0.00%
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9. google australia	epa star forms		0.01%
aastrana	team work		0.01%
	michael a. callahan epa		0.01%
	navco inc		0.01%
	isi highly cited statistics		0.01%
	cafimar		0.01%
	peer review panel meeting human exposure bioavailability of nanoparticles	2	0.01%
	ashwood university in california	2	0.01%
	forms	2	0.01%
	change	2	0.01%
	beamalloy corporation of dublin	1	0.00%
	zero valent iron synesis	1	0.00%
	aquatic ecosystem condition	1	0.00%
	can you keep mice outside	1	0.00%
	health research continuum	1	0.00%
	star fellow epa	1	0.00%
	events calendar environment 2008 new york	1	0.00%
	exploratory research analysis	1	0.00%
	human health	1	0.00%
	ncer	1	0.00%
10. aol	environmental protection agency	4	0.01%
netfind	epa	3	0.01%
	science topics	3	0.01%
	environmental pictures	2	0.01%
	nanotechnology research	2	0.01%
	epa oeca office of compliance	2	0.01%
	epa expo	2	0.01%
	roadway	2	0.01%
	nanomaterials show signs of toxicity	2	0.01%
	wastewater treatment operator licence n-2 requirement puerto rico	2	0.01%
	star fall	2	0.01%
	epa p3 expo	2	0.01%
	formaldehyde mode of action	2	0.01%
	technology and population distrubution and land use	1	0.00%
	year in puberty	1	0.00%
	justin stiles	1	0.00%
	sulfur hazards tire/rubber companies	1	0.00%
	pat garvey	1	0.00%
	search	1	0.00%
	http://www.nrdc.org/health/effects/mercury/guide.asp	1	0.00%

11.	feooh photocatalyst	2	0.01%
google japan	epa nano	2	0.01%
Jupun	proceedings of the interagency workshop on the environmental implications of nanotechnology	1	0.00%
	noel noael	1	0.00%
	synergitic nanowire	1	0.00%
	safety margin	1	0.00%
	neytech	1	0.00%
	iscripttm cdna synthesis kit, bio-rad	1	0.00%
	distribution pharmaceuticals excrete	1	0.00%
	retinoic acid receptor malformation frog	1	0.00%
	highly cited researchers economics	1	0.00%
	retinoic acid receptor rar pesticide xenopus	1	0.00%
	environment dynamics inc.	1	0.00%
	enertech slurry	1	0.00%
	feooh tio2	1	0.00%
	thermoelectric nano	1	0.00%
	cysteamine silver afm spr	1	0.00%
	gasoline vapor emissions cms membrane	1	0.00%
	agreement document format nomination	1	0.00%
	animals reproductive organs ppt	1	0.00%
12.	epa	11	0.04%
altavista	paper nanotechnology	5	0.02%
	natural gas leak detection	4	0.01%
	insitu plasma torch	3	0.01%
	tribal research	3	0.01%
	gt 200 remote substance detection military	2	0.01%
	gt 200 remote substance detection	2	0.01%
	natural gas leak detection domain:es.epa.gov	2	0.01%
	natural gas leak detection domain:es.epa.gov biodiesel	2 2	
		2	
	biodiesel	2 2	0.01%
	biodiesel epa checklist	2 2 2	0.01% 0.01%
	biodiesel epa checklist candid	2 2 2 2	0.01% 0.01% 0.01%
	biodiesel epa checklist candid cu nanoparticles, biocide	2 2 2 2 2	0.01% 0.01% 0.01% 0.01%
	biodiesel epa checklist candid cu nanoparticles, biocide innovation environment protection	2 2 2 2 2	0.01% 0.01% 0.01% 0.01% 0.01%
	biodiesel epa checklist candid cu nanoparticles, biocide innovation environment protection komline—sanderson	2 2 2 2 2 1 1	0.01% 0.01% 0.01% 0.01% 0.01% 0.00%
	biodiesel epa checklist candid cu nanoparticles, biocide innovation environment protection komline–sanderson epa technology research innovation	2 2 2 2 2 1 1	0.01% 0.01% 0.01% 0.01% 0.01% 0.00% 0.00%
	biodiesel epa checklist candid cu nanoparticles, biocide innovation environment protection komline—sanderson epa technology research innovation monochloramine bromide	2 2 2 2 2 1 1 1	0.01% 0.01% 0.01% 0.01% 0.01% 0.00% 0.00%
	biodiesel epa checklist candid cu nanoparticles, biocide innovation environment protection komline—sanderson epa technology research innovation monochloramine bromide convert car methane	2 2 2 2 2 1 1 1 1	0.01% 0.01% 0.01% 0.01% 0.00% 0.00% 0.00% 0.00%
	biodiesel epa checklist candid cu nanoparticles, biocide innovation environment protection komline—sanderson epa technology research innovation monochloramine bromide convert car methane epa health effects arsenic	2 2 2 2 2 1 1 1 1	0.01% 0.01% 0.01% 0.01% 0.00% 0.00% 0.00% 0.00% 0.00%

13.	yahoo	paul gardner	2	0.01%
japan		nextemp	2	0.01%
		epa cfr	2	0.01%
		ronningen-petter	2	0.01%
		drinking water treatment	2	0.01%
		continental equipment corp	2	0.01%
		grilon	2	0.01%
		$i^{1}\!/_{\!4} x_{i}^{1}\!/_{\!4}^{1} i^{1}\!/_{\!4} \otimes i^{1}\!/_{\!4}; i^{1}\!/_{\!4}^{3} i^{1}\!/_{\!4} - i^{1}\!/_{\!4} \P i^{1}\!/_{\!4} Y$	2	0.01%
		alltech associates inc.	1	0.00%
		nordson	1	0.00%
		geo czcp inland and nearshore coastal water quality remote sensing workshop geneva	1	0.00%
		jet sponge	1	0.00%
		waltham dynax	1	0.00%
		zebrafish, endocrine disruptor	1	0.00%
		haloacetic permeability coefficients	1	0.00%
		epa wastewater factsheet publications	1	0.00%
		epa conference	1	0.00%
		pall aeropower	1	0.00%
		rbp chemical	1	0.00%
	yahoo	garden design	13	0.04%
spain		candid		0.03%
		lowell high school	6	0.02%
		epa	5	0.02%
		biomarkers	5	0.02%
		lowell high	4	0.01%
		thumb painting	2	0.01%
		candid photos		0.01%
		1827 –www.evilbrotherz.de	2	0.01%
		manometer		0.01%
		sink drawing		0.01%
		winter photos		0.01%
		photo farm		0.01%
		design garden		0.01%
		candid pictures		0.01%
		touchscreen		0.01%
		summer internships in information system 2008		0.00%
		why wasting electric energy has negative environmental impact	1	0.00%
		neurotropin	1	0.00%
		nanotechnology applications nanomaterials		0.00%
15. taiwan	-	fluid components, inc.		0.01%
tai W all	ı	environmental research	2	0.01%

	non-chromate conversion coating	2	0.01%
	stokes vacuum inc	2	0.01%
	magni industries, inc.	2	0.01%
	physiologically based pharmacokinetic	2	0.01%
	innovation research	2	0.01%
	novamax technologies	2	0.01%
	usf filtration	1	0.00%
	national center environmental assessment	1	0.00%
	elektro physik	1	0.00%
	pessah, i. n.,radioligand binding assay, type ryanodine	1	0.00%
	national research council research priorities for airborne particulate matter	1	0.00%
	bonar inc.	1	0.00%
	p3 partner	1	0.00%
	ecological impacts from the interactions of climate change, land use change and invasive species	1	0.00%
	magnatech corp	1	0.00%
	(sonicor instrument corporation, copiague, ny)	1	0.00%
	steel nanotube	1	0.00%
	rosemount analytical inc.	1	0.00%
16.	epa	2	0.01%
netscape	star fall	2	0.01%
	health continuum	2	0.01%
	environmental protection agency, seattle wa	1	0.00%
	environmental planning for communities: guide to the environmental visioning process utilizing geographic information	1	0.00%
	environmental research	1	0.00%
	solleco.com	1	0.00%
	primary health risk associated with pathogens in drinking water is	1	0.00%
	www.epa.gov.	1	0.00%
	related:www.c-vac.com/hako.html	1	0.00%
	epa star grant watershed classification	1	0.00%
	inland technology inc	1	0.00%
	25111 glendale avenue detroit mi	1	0.00%
	star graduate program scholarship	1	0.00%
	problem of clean drinking water in india	1	0.00%
	metabolism of toxicant	1	0.00%
	proposal to clean drinking water	1	0.00%
	physical development risks in infants	1	0.00%
	environmental research and development	1	0.00%
	samet/epa	1	0.00%
17. all the web	e oeca	4	0.01%

Activity by Search Engine

	sbir 43	3	0.01%
	epa particulate matter scientist recommendations	3	0.01%
	epa american can	2	0.01%
	candid	2	0.01%
	national policy assurances	1	0.00%
	long term consequences of air pollution	1	0.00%
	air pollution consequences	1	0.00%
	tio2 photocatalysis	1	0.00%
	sertoli germ cell interaction	1	0.00%
	cooperative agreement nonprofit noaa	1	0.00%
	orchidometer	1	0.00%
	epa quality assurance	1	0.00%
18. yahoo	particulate model of matter	4	0.01%
singapore	social amplification of risk media effect	2	0.01%
	presentation for environmental protection	1	0.00%
	the particulate model of matter	1	0.00%
	development of the particulate model of matter	1	0.00%
	p3 science topics	1	0.00%
	bilge and ballast system	1	0.00%
	gambusia holbrook	1	0.00%
	chronic op exposure pon1 levels	1	0.00%
	proposal for setting up water treatment	1	0.00%
	do majority of autistic children have high metal content in their body?	1	0.00%
	technology enables sustainable environment	1	0.00%
	electropolished filter vessels	1	0.00%
	devilbiss ransburg	1	0.00%
	consequances of air pollution	1	0.00%
	combinatorial catalyst selim senkan	1	0.00%
19.	poster method development	2	0.01%
google	ord nanotechnology	2	0.01%
austria	nanoparticles effect on algae	2	0.01%
	pm10 pollution hospital	1	0.00%
	solarchem	1	0.00%
	environmental project announcement in environment	1	0.00%
	aphanomyces	1	0.00%
	rice university activated carbon	1	0.00%
	selex aptamer filter omnisite	1	0.00%
	pharmacokinetic	1	0.00%
	carbon nanotube copper composite	1	0.00%
	sector specific technological change	1	0.00%
	bpa analys blood lc	1	0.00%
	bosmina size	1	0.00%

20. yahoo	http://www.es.epa.gov/oeca/ofa/nepa.html	2	0.01%
uk &ireland	planet competition	2	0.01%
	esa a–scope cost	1	0.00%
	autogenic parasite	1	0.00%
	powerpoint presentation on 64 slice ct	1	0.00%
	childhood autism risk from genetics and environment) study at university california-davis.	1	0.00%
	f2008	1	0.00%
	ecotherapy workshop	1	0.00%
	staa award	1	0.00%
	alyson tighe	1	0.00%
	traxit thermometer	1	0.00%
	berk tennessee technological university	1	0.00%

Activity by Search Engines with Keywords Detail

Engines	Keywords	Referrals	%
1. google	epa	3,613	11.99%
	environmental	1,716	5.69%
	of	1,677	5.56%
	in	1,174	3.90%
	research	1,108	3.68%
	star	919	3.05%
	for	864	2.87%
	the	795	2.64%
	grants	751	2.49%
	nanotechnology	633	2.10%
	health	577	1.91%
	environment	560	1.86%
	grant	512	1.70%
	filetype:ppt	471	1.56%
	2008	465	1.54%
	ppt	462	1.53%
	science	454	1.51%
	water	444	1.47%
	to	443	1.47%
	on	382	1.27%
2. yahoo	epa	581	1.93%
	of	300	1.00%
	environmental	289	0.96%
	in	211	0.70%
	research	180	0.60%

	inc	133	0.44%
	the	119	0.39%
	for	119	0.39%
	pdf	111	0.37%
	company	96	0.32%
	2008	89	0.30%
	water	84	0.28%
	grants	79	0.26%
	fellowships	77	0.26%
	to	72	0.24%
	health	66	0.22%
	star	66	0.22%
	plastics	62	0.21%
	consolidated	60	0.20%
	nanotechnology	59	0.20%
3. msn	consolidated	354	1.17%
	plastics	332	1.10%
	company	192	0.64%
	epa	153	0.51%
	inc	124	0.41%
	inc.	73	0.24%
	consolidatedplastics.com	67	0.22%
	environmental	58	0.19%
	systems	57	0.19%
	water	51	0.17%
	www.consolidatedplastics.com	49	0.16%
	chemical	49	0.16%
	co	45	0.15%
	products	42	0.14%
	industries	42	0.14%
	equipment	36	0.12%
	manufacturing	36	0.12%
	of	36	0.12%
	corporation	34	0.11%
	in	34	0.11%
4. google canada	of	94	0.31%
	epa	73	0.24%
	environmental	64	0.21%
	particulate	57	0.19%
	matter	49	0.16%
	health	49	0.16%
	in	44	0.15%

	airborne	37	0.12%
	for	36	0.12%
	the	35	0.12%
	research	32	0.11%
	water	31	0.10%
	change	28	0.09%
	effects	28	0.09%
	on	25	0.08%
	nanotechnology	25	0.08%
	to	22	0.07%
	environment	21	0.07%
	p3	19	0.06%
	human	17	0.06%
5. google uk	of	119	0.39%
	in	71	0.24%
	the	55	0.18%
	environmental	46	0.15%
	research	40	0.13%
	health	39	0.13%
	to	39	0.13%
	for	38	0.13%
	on	34	0.11%
	change	30	0.10%
	nanotechnology	30	0.10%
	risk	30	0.10%
	environment	29	0.10%
	assessment	26	0.09%
	children	26	0.09%
	epa	25	0.08%
	forms	25	0.08%
	climate	22	0.07%
	pollution	20	0.07%
	development	20	0.07%
6. google france	of	49	0.16%
	in	29	0.10%
	ppt	27	0.09%
	epa	24	0.08%
	pdf	22	0.07%
	mechanisms	18	0.06%
	drosophila	18	0.06%
	conspecific	18	0.06%
	precedence	18	0.06%
	r	10	

	sperm	18	0.06%
	environmental	16	0.05%
	anthraquinones	14	0.05%
	on	12	0.04%
	us	11	0.04%
	filetype:ppt	10	0.03%
	decomposition	10	0.03%
	svd:single	10	0.03%
	value	10	0.03%
	research	9	0.03%
	environment	9	0.03%
7. google germany	of	19	0.06%
	ppt	16	0.05%
	research	14	0.05%
	environmental	11	0.04%
	nanotechnology	11	0.04%
	epa	11	0.04%
	climate	11	0.04%
	for	10	0.03%
	environment	10	0.03%
	change	8	0.03%
	in	7	0.02%
	health	7	0.02%
	nano	7	0.02%
	inc	7	0.02%
	to	5	0.02%
	nanoparticles	5	0.02%
	technologies	5	0.02%
	problems	5	0.02%
	pdf	5	0.02%
	national	4	0.01%
8. google italy	epa	17	0.06%
	of	14	0.05%
	ppt	14	0.05%
	environmental	13	0.04%
	health	12	0.04%
	the	12	0.04%
	pmcamx	10	0.03%
	research	9	0.03%
	in	9	0.03%
	for	7	0.02%
	video	6	0.02%

	human	5	0.02%
	to	5	0.02%
	endocrine	5	0.02%
	.ppt	5	0.02%
	chemical	4	0.01%
	environment	4	0.01%
	power	4	0.01%
	stress	4	0.01%
	oxidative	4	0.01%
9. google australia	of	17	0.06%
	epa	14	0.05%
	environmental	10	0.03%
	star	8	0.03%
	change	8	0.03%
	for	7	0.02%
	environment	6	0.02%
	impact	6	0.02%
	health	6	0.02%
	the	6	0.02%
	asthma	5	0.02%
	climate	5	0.02%
	to	5	0.02%
	problems	5	0.02%
	in	5	0.02%
	nanotechnology	5	0.02%
	forms	5	0.02%
	on	5	0.02%
	human	4	0.01%
	continuum	4	0.01%
10. aol netfind	of	23	0.08%
	epa	20	0.07%
	environmental	16	0.05%
	in	11	0.04%
	research	6	0.02%
	protection	6	0.02%
	pictures	5	0.02%
	water	5	0.02%
	agency	5	0.02%
	star	4	0.01%
	expo	4	0.01%
	2008	4	0.01%
	topics	4	0.01%
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	nanotechnology	4	0.01%
	fall	3	0.01%
	rights	3	0.01%
	children	3	0.01%
	the	3	0.01%
	what	3	0.01%
	on	3	0.01%
11. google japan	epa	8	0.03%
	research	5	0.02%
	of	5	0.02%
	the	4	0.01%
	acid	3	0.01%
	nano	3	0.01%
	membrane	3	0.01%
	feooh	3	0.01%
	powerpoint	3	0.01%
	ppt	2	0.01%
	metal	2	0.01%
	assessment	2	0.01%
	chemical	2	0.01%
	on	2	0.01%
	impact	2	0.01%
	corporation	2	0.01%
	risk	2	0.01%
	area	2	0.01%
	for	2	0.01%
	letter	2	0.01%
12. altavista	epa	19	0.06%
	detection	10	0.03%
	nanotechnology	9	0.03%
	of	8	0.03%
	gas	7	0.02%
	leak	6	0.02%
	natural	6	0.02%
	paper	5	0.02%
	research	5	0.02%
	remote	5	0.02%
	substance	4	0.01%
	200	4	0.01%
	gt	4	0.01%
	military	3	0.01%
	innovation	3	0.01%
		3	0.01/0

	torch	3	0.01%
	tribal	3	0.01%
	environment	3	0.01%
	insitu	3	0.01%
	plasma	3	0.01%
13. yahoo japan	epa	7	0.02%
	water	6	0.02%
	memtek	5	0.02%
	inc.	4	0.01%
	treatment	3	0.01%
	continental	2	0.01%
	drinking	2	0.01%
	equipment	2	0.01%
	small	2	0.01%
	cfr	2	0.01%
	research	2	0.01%
	atochem	2	0.01%
	mixers	2	0.01%
	ronningen-petter	2	0.01%
	environmental	2	0.01%
	corporation	2	0.01%
	philadelphia	2	0.01%
	endocrine	2	0.01%
	corp	2	0.01%
	nextemp	2	0.01%
14. yahoo spain	design	15	0.05%
	garden	15	0.05%
	candid	13	0.04%
	high	10	0.03%
	lowell	10	0.03%
	school	6	0.02%
	epa	6	0.02%
	biomarkers	5	0.02%
	photos	4	0.01%
	drawing	2	0.01%
	winter	2	0.01%
	painting	2	0.01%
	photo	2	0.01%
	thumb	2	0.01%
	1827	2	0.01%
	of	2	0.01%
	sink	2	0.01%

	pictures	2	0.01%
	farm	2	0.01%
	-www.evilbrotherz.de	2	0.01%
15. yahoo taiwan	research	8	0.03%
	inc.	6	0.02%
	magni	3	0.01%
	environmental	3	0.01%
	epa	3	0.01%
	national	3	0.01%
	stokes	2	0.01%
	technologies	2	0.01%
	for	2	0.01%
	coating	2	0.01%
	council	2	0.01%
	novamax	2	0.01%
	usf	2	0.01%
	physiologically	2	0.01%
	conversion	2	0.01%
	non-chromate	2	0.01%
	components,	2	0.01%
	innovation	2	0.01%
	based	2	0.01%
	vacuum	2	0.01%
16. netscape	environmental	5	0.02%
	epa	4	0.01%
	star	4	0.01%
	health	3	0.01%
	water	3	0.01%
	drinking	3	0.01%
	in	3	0.01%
	continuum	2	0.01%
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	fall	2	0.01%
	of	2	0.01%
	clean	2	0.01%
	research	2	0.01%
	development	2	0.01%
	funding,	1	0.00%
	pathogens	1	0.00%
	toxicant	1	0.00%
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	grant	1	0.00%
17. all the web	epa	6	0.02%
	oeca	4	0.01%
	particulate	3	0.01%
	43	3	0.01%
	recommendations	3	0.01%
	sbir	3	0.01%
	scientist	3	0.01%
	matter	3	0.01%
	consequences	2	0.01%
	pollution	2	0.01%
	air	2	0.01%
	can	2	0.01%
	american	2	0.01%
	candid	2	0.01%
	nonprofit	1	0.00%
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	noaa	1	0.00%
	cell	1	0.00%
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18. yahoo singapore	of	11	0.04%
	matter	6	0.02%
	particulate	6	0.02%
	model	6	0.02%
	for	2	0.01%
	amplification	2	0.01%
	social	2	0.01%
	effect	2	0.01%
	the	2	0.01%
	media	2	0.01%
	risk	2	0.01%
	chronic	1	0.00%
	air	1	0.00%
	autistic	1	0.00%
	op	1	0.00%
	metal	1	0.00%
	children	1	0.00%
	science	1	0.00%
	majority	1	0.00%
	gambusia	1	0.00%
19. google austria	development	2	0.01%

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hospital 1 0.00% lc		method	2	0.01%
C		aptamer	1	0.00%
university composite sector 1 0.00% sector nanotube activated 1 0.00% aphanomyces blood 1 0.00% blood 20. yahoo uk &ireland university competition planet competition planet esa 1 0.00% ecotherapy 1 0.00% at 4 1 0.00% ecotherapy 1 0.00% 64 california-davis. workshop autogenic technological environment) from cost genetics tennessee risk traxit 1 0.00%		hospital	1	0.00%
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Sector 1 0.00%		university	1	0.00%
nanotube 1 0.00% activated 1 0.00% aphanomyces 1 0.00% blood 1 0.00% 20. yahoo uk &ireland university 2 0.01% competition 2 0.01% planet 2 0.01% http://www.es.epa.gov/oeca/ofa/nepa.html 2 0.01% esa 1 0.00% ecotherapy 1 0.00% 64 1 0.00% 64 1 0.00% workshop 1 0.00% autogenic 1 0.00% technological 1 0.00% environment) 1 0.00% from 1 0.00% cost 1 0.00% tennessee 1 0.00% risk 1 0.00% traxit 1 0.00%		composite	1	0.00%
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blood 1 0.00% 20. yahoo uk &ireland university 2 0.01% competition 2 0.01% planet 2 0.01% http://www.es.epa.gov/oeca/ofa/nepa.html 2 0.00% esa 1 0.00% ecotherapy 1 0.00% at 1 0.00% california-davis. 1 0.00% workshop 1 0.00% autogenic 1 0.00% technological 1 0.00% environment) 1 0.00% from 1 0.00% cost 1 0.00% genetics 1 0.00% tennessee 1 0.00% risk 1 0.00%		activated	1	0.00%
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competition 2 0.01% planet 2 0.01% http://www.es.epa.gov/oeca/ofa/nepa.html 2 0.01% esa 1 0.00% ecotherapy 1 0.00% at 1 0.00% 64 1 0.00% california-davis. 1 0.00% workshop 1 0.00% autogenic 1 0.00% technological 1 0.00% environment) 1 0.00% from 1 0.00% cost 1 0.00% genetics 1 0.00% tennessee 1 0.00% risk 1 0.00% traxit 1 0.00%		blood	1	0.00%
planet 2 0.01% http://www.es.epa.gov/oeca/ofa/nepa.html 2 0.01% esa 1 0.00% ecotherapy 1 0.00% at 1 0.00% 64 1 0.00% california-davis. 1 0.00% workshop 1 0.00% autogenic 1 0.00% technological 1 0.00% environment) 1 0.00% from 1 0.00% cost 1 0.00% genetics 1 0.00% tennessee 1 0.00% risk 1 0.00% traxit 1 0.00%	20. yahoo uk &ireland	university	2	0.01%
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at 1 0.00% 64 1 0.00% california-davis. 1 0.00% workshop 1 0.00% autogenic 1 0.00% environment) 1 0.00% from 1 0.00% cost 1 0.00% genetics 1 0.00% tennessee 1 0.00% traxit 1 0.00% traxit 1 0.00%		esa	1	0.00%
64 1 0.00% california-davis. 1 0.00% workshop 1 0.00% autogenic 1 0.00% technological 1 0.00% environment) 1 0.00% from 1 0.00% cost 1 0.00% genetics 1 0.00% tennessee 1 0.00% risk 1 0.00% traxit 1 0.00%		ecotherapy	1	0.00%
california-davis. 1 0.00% workshop 1 0.00% autogenic 1 0.00% technological 1 0.00% environment) 1 0.00% from 1 0.00% cost 1 0.00% genetics 1 0.00% tennessee 1 0.00% risk 1 0.00% traxit 1 0.00%		at	1	0.00%
workshop 1 0.00% autogenic 1 0.00% technological 1 0.00% environment) 1 0.00% from 1 0.00% cost 1 0.00% genetics 1 0.00% tennessee 1 0.00% risk 1 0.00% traxit 1 0.00%		64	1	0.00%
autogenic 1 0.00% technological 1 0.00% environment) 1 0.00% from 1 0.00% cost 1 0.00% genetics 1 0.00% tennessee 1 0.00% risk 1 0.00% traxit 1 0.00%		california-davis.	1	0.00%
technological 1 0.00% environment) 1 0.00% from 1 0.00% cost 1 0.00% genetics 1 0.00% tennessee 1 0.00% risk 1 0.00% traxit 1 0.00%		workshop	1	0.00%
environment) 1 0.00% from 1 0.00% cost 1 0.00% genetics 1 0.00% tennessee 1 0.00% risk 1 0.00% traxit 1 0.00%		autogenic	1	0.00%
from 1 0.00% cost 1 0.00% genetics 1 0.00% tennessee 1 0.00% risk 1 0.00% traxit 1 0.00%		technological	1	0.00%
cost 1 0.00% genetics 1 0.00% tennessee 1 0.00% risk 1 0.00% traxit 1 0.00%		environment)	1	0.00%
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		risk	1	0.00%
abildh = - 1			1	
Chiidhood 1 0.00%		childhood	1	0.00%

Activity by Search Engine - Help Card

Top Search Engines Table

Engines – Specific search engine being analyzed.

Referrers – Number of visitors referred to your site from the specified search engine.

% – Percentage of visitors referred from search engines who were referred by the search engine specified.

Top Search Engines with Search Phrases Detail Table

Engines – Specific search engine being analyzed in conjunction with the phrase in the adjacent column.

Phrases – The search phrases being analyzed in conjunction with the search engine in the adjacent column. A search phrase is the entire search string entered by a visitor, which can include one or more individual keywords.

Referrers – Number of visitors referred to your site from the specified search engine who used the specified phrase in their search.

% – Percentage of visitors referred from search engines who used the specified search engine and phrase.

Top Search Engines with Keywords Detail Table

Engines – Specific search engine being analyzed in conjunction with the keyword in the adjacent column.

Keywords – The search keywords being analyzed in conjunction with the search engine in the adjacent column.

Referrals – Number of visitors referred to your site from the specified search engine who used the specified keywords in their search.

% – Percentage of visitors referred from search engines who used the specified search engine and keyword.



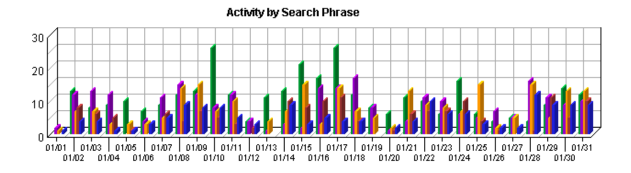
This information can give you an idea how your meta tags are performing with each search engine.

Activity by Search Phrase

The threshold set for this section in the wtm_wtx.ini file was reached. Results shown in tables and graphs do not reflect the entire contents of the log file(s).

The first table identifies search phrases that led the most visitors to your site, regardless of the search engine they used.

The second table identifies, for each phrase, which search engines led visitors to the site.



Activity by Search Phrase

	Phrases	Referrals	%
1.	epa	334	1.11%
2.	epa grants	259	0.86%
3.	epa star	237	0.79%
4.	consolidated plastics	153	0.51%
5.	science topics	151	0.50%
6.	epa sbir	131	0.44%
7.	ncer	131	0.44%
8.	nanotechnology environment	126	0.42%
9.	consolidated plastics company	124	0.41%
10.	star fall	94	0.31%
11.	forms	93	0.31%
12.	epa star grant	92	0.31%
13.	epa star fellowship	86	0.29%
14.	environmental research	70	0.23%
15.	consolidatedplastics.com	67	0.22%
16.	research grants	66	0.22%
17.	epa p3 expo	64	0.21%
18.	particulate matter	62	0.21%
19.	us epa	56	0.19%
20.	consolidated plastics company inc	51	0.17%
	Subtotal	2,447	8.14%

Total 30,068 100.00%

Activity by Search Phrase with Engines Detail

Phrases	Engines	Referrals	%
1. epa	yahoo	146	0.49%
	google	113	0.38%
	msn	52	0.17%
	altavista	11	0.04%
	yahoo spain	5	0.02%
	aol netfind	3	0.01%
	netscape	2	0.01%
	google germany	1	0.00%
	google canada	1	0.00%
2. epa grants	google	243	0.81%
	yahoo	7	0.02%
	msn	6	0.02%
	google uk	1	0.00%
	google canada	1	0.00%
	google australia	1	0.00%
3. epa star	google	229	0.76%
	yahoo	4	0.01%
	google france	3	0.01%
	msn	1	0.00%
4. consolidated plastics	msn	149	0.50%
	google	4	0.01%
5. science topics	google	133	0.44%
	google canada	7	0.02%
	msn	3	0.01%
	google uk	3	0.01%
	aol netfind	3	0.01%
	google australia	1	0.00%
	yahoo	1	0.00%
6. epa sbir	google	113	0.38%
	yahoo	14	0.05%
	msn	2	0.01%
	google canada	1	0.00%
	aol netfind	1	0.00%
7. ncer	google	117	0.39%
	yahoo	8	0.03%
	msn	3	0.01%
	google canada	2	0.01%

	google australia	1	0.00%
8. nanotechnology environment	google	124	0.41%
	aol netfind	1	0.00%
	google uk	1	0.00%
9. consolidated plastics company	msn	86	0.29%
	yahoo	32	0.11%
	google	4	0.01%
	google canada	2	0.01%
10. star fall	google	87	0.29%
	google canada	3	0.01%
	aol netfind	2	0.01%
	netscape	2	0.01%
11. forms	google	59	0.20%
	google uk	24	0.08%
	google canada	7	0.02%
	google australia	2	0.01%
	google france	1	0.00%
12. epa star grant	google	84	0.28%
	yahoo	7	0.02%
	google canada	1	0.00%
13. epa star fellowship	google	77	0.26%
	yahoo	8	0.03%
	google uk	1	0.00%
14. environmental research	google	53	0.18%
	yahoo	13	0.04%
	yahoo taiwan	2	0.01%
	netscape	1	0.00%
	google canada	1	0.00%
15. consolidatedplastics.com	msn	67	0.22%
16. research grants	google	65	0.22%
	aol netfind	1	0.00%
17. epa p3 expo	google	41	0.14%
	yahoo	18	0.06%
	aol netfind	2	0.01%
	google canada	2	0.01%
	msn	1	0.00%
18. particulate matter	google	44	0.15%
	google canada	10	0.03%
	google uk	4	0.01%
	yahoo	3	0.01%
	msn	1	0.00%
19. us epa	google	30	0.10%

msn	10	0.03%
yahoo	9	0.03%
google canada	3	0.01%
google uk	2	0.01%
yahoo mexico	2	0.01%
msn	26	0.09%
yahoo	16	0.05%
google	9	0.03%
	yahoo google canada google uk yahoo mexico msn yahoo	yahoo 9 google canada 3 google uk 2 yahoo mexico 2 msn 26 yahoo 16

Activity by Search Phrase - Help Card

? Top Search Phrases Table

Phrases – The specific search phrases being analyzed. A search phrase is the entire search string entered by a visitor. It can include one or more keywords.

Referrals – Number of visitors referred to your site who used the specified search phrase, regardless of the search engine they used.

% – Percentage of referred visitors who used the specified search phrase.

Top Search Phrases with Engines Detail Table

Engines – Specific search engine being analyzed in conjunction with the phrase in the adjacent column.

Phrase – The search phrase a visitor used to find your site.

Referrals– Number of visitors referred to your site from the specified search engine who used the specified phrase in their search.

% – Percentage of visitors referred from search engines who used the specified search engine and phrase.

O

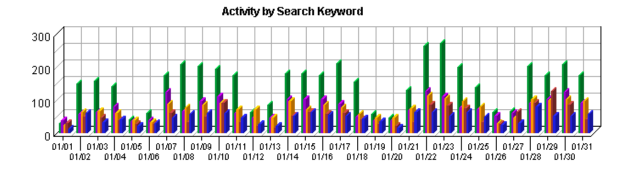
How are people getting to your site? Use these tables to find out if your visitors are using the search phrases you expect. Do you need to use different keywords in page titles to make it easier for people to find your site with search engines?

Activity by Search Keyword

The threshold set for this section in the wtm_wtx.ini file was reached. Results shown in tables and graphs do not reflect the entire contents of the log file(s).

The first table identifies keywords that led the most visitors to the site (regardless of the search engine).

The second table identifies, for each keyword, which search engines led visitors to the site.



Activity by Search Keyword

	Keywords	Referrals	%
1.	epa	4,589	4.34%
2.	of	2,385	2.25%
3.	environmental	2,259	2.14%
4.	in	1,613	1.52%
5.	research	1,449	1.37%
6.	for	1,118	1.06%
7.	the	1,061	1.00%
8.	star	1,033	0.98%
9.	grants	866	0.82%
10.	nanotechnology	807	0.76%
11.	health	780	0.74%
12.	environment	678	0.64%
13.	water	658	0.62%
14.	to	611	0.58%
15.	2008	606	0.57%
16.	ppt	602	0.57%
17.	grant	587	0.55%
18.	science	548	0.52%
19.	on	542	0.51%
20.	inc	515	0.49%
	Subtotal	23,307	22.03%
	Total	105,790	100.00%

Activity by Search Keyword with Engines Detail

Keywords	Engines	Referrals	%
1. epa	google	3,613	3.42%
	yahoo	581	0.55%
	msn	153	0.14%
	google canada	73	0.07%
	google uk	25	0.02%
	google france	24	0.02%
	aol netfind	20	0.02%
	altavista	19	0.02%
	google italy	17	0.02%
	google australia	14	0.01%
	google germany	11	0.01%
	google japan	8	0.01%
	yahoo japan	7	0.01%
	all the web	6	0.01%
	yahoo spain	6	0.01%
	netscape	4	0.00%
	yahoo italy	3	0.00%
	yahoo taiwan	3	0.00%
	yahoo mexico	2	0.00%
2. of	google	1,677	1.59%
	yahoo	300	0.28%
	google uk	119	0.11%
	google canada	94	0.09%
	google france	49	0.05%
	msn	36	0.03%
	aol netfind	23	0.02%
	google germany	19	0.02%
	google australia	17	0.02%
	google italy	14	0.01%
	yahoo singapore	11	0.01%
	altavista	8	0.01%
	google japan	5	0.00%
	yahoo india	3	0.00%
	netscape	2	0.00%
	yahoo spain	2	0.00%
	yahoo canada	1	0.00%
	vivisimo	1	0.00%
	yahoo japan	1	0.00%

	all the web	1	0.00%
3. environmental	google	1,716	1.62%
	yahoo	289	0.27%
	google canada	64	0.06%
	msn	58	0.05%
	google uk	46	0.04%
	google france	16	0.02%
	aol netfind	16	0.02%
	google italy	13	0.01%
	google germany	11	0.01%
	google australia	10	0.01%
	netscape	5	0.00%
	yahoo taiwan	3	0.00%
	yahoo france	2	0.00%
	yahoo japan	2	0.00%
	yahoo australia &nz	2	0.00%
	mamma	1	0.00%
	altavista	1	0.00%
	yahoo singapore	1	0.00%
	yahoo spain	1	0.00%
	google japan	1	0.00%
4. in	google	1,174	1.11%
	yahoo	211	0.20%
	google uk	71	0.079
	google canada	44	0.049
	msn	34	0.039
	google france	29	0.039
	aol netfind	11	0.019
	google italy	9	0.019
	google germany	7	0.019
	google australia	5	0.00%
	netscape	3	0.00%
	yahoo france	3	0.00%
	yahoo india	2	0.00%
	google japan	2	0.00%
	altavista	2	0.00%
	yahoo taiwan	1	0.00%
	yahoo argentina	1	0.00%
	yahoo spain	1	0.00%
	yahoo singapore	1	0.00%
	google austria	1	0.00%
5. research	google	1,108	1.05%

	yahoo	180	0.17%
	google uk	40	0.04%
	google canada	32	0.03%
	msn	23	0.02%
	google germany	14	0.01%
	google italy	9	0.01%
	google france	9	0.01%
	yahoo taiwan	8	0.01%
	aol netfind	6	0.01%
	altavista	5	0.00%
	google japan	5	0.00%
	google australia	4	0.00%
	netscape	2	0.00%
	yahoo japan	2	0.00%
	cnet search.com	1	0.00%
	yahoo mexico	1	0.00%
6. for	google	864	0.82%
	yahoo	119	0.11%
	google uk	38	0.04%
	google canada	36	0.03%
	msn	20	0.02%
	google germany	10	0.01%
	google france	8	0.01%
	google italy	7	0.01%
	google australia	7	0.01%
	yahoo taiwan	2	0.00%
	google japan	2	0.00%
	yahoo singapore	2	0.00%
	netscape	1	0.00%
	yahoo italy	1	0.00%
	aol netfind	1	0.00%
7. the	google	795	0.75%
	yahoo	119	0.11%
	google uk	55	0.05%
	google canada	35	0.03%
	msn	17	0.02%
	google italy	12	0.01%
	google france	7	0.01%
	google australia	6	0.01%
	google japan	4	0.00%
	aol netfind	3	0.00%
	google germany	3	0.00%

	yahoo singapore	2	0.00%
	yahoo japan	1	0.00%
	yahoo taiwan	1	0.00%
	netscape	1	0.00%
8. star	google	919	0.87%
or star	yahoo	66	0.06%
	google canada	13	0.01%
	google uk	10	0.01%
	google australia	8	0.01%
	google france	6	0.01%
	netscape	4	0.00%
	aol netfind	4	0.00%
	msn	2	0.00%
	google germany	1	0.00%
9. grants	google	751	0.71%
C	yahoo	79	0.07%
	msn	12	0.01%
	google canada	10	0.01%
	google uk	7	0.01%
	google germany	3	0.00%
	aol netfind	2	0.00%
	google australia	1	0.00%
	google japan	1	0.00%
10. nanotechnology	google	633	0.60%
	yahoo	59	0.06%
	google uk	30	0.03%
	google canada	25	0.02%
	msn	11	0.01%
	google germany	11	0.01%
	altavista	9	0.01%
	google france	7	0.01%
	google australia	5	0.00%
	google italy	4	0.00%
	aol netfind	4	0.00%
	yahoo india	3	0.00%
	google japan	2	0.00%
	google austria	2	0.00%
	cnet search.com	1	0.00%
	yahoo spain	1	0.00%
11. health	google	577	0.55%
	yahoo	66	0.06%
	google canada	49	0.05%

		google uk	39	0.04%
		google italy	12	0.01%
		msn	11	0.01%
		google germany	7	0.01%
		google australia	6	0.01%
		google france	4	0.00%
		netscape	3	0.00%
		aol netfind	2	0.00%
		yahoo argentina	1	0.00%
		mamma	1	0.00%
		altavista	1	0.00%
		yahoo japan	1	0.00%
	12. environment	google	560	0.53%
		google uk	29	0.03%
		yahoo	25	0.02%
		google canada	21	0.02%
		google germany	10	0.01%
		google france	9	0.01%
		msn	6	0.01%
		google australia	6	0.01%
		google italy	4	0.00%
		altavista	3	0.00%
		google japan	2	0.00%
		aol netfind	1	0.00%
		google austria	1	0.00%
		yahoo singapore	1	0.00%
	13. water	google	444	0.42%
		yahoo	84	0.08%
		msn	51	0.05%
		google canada	31	0.03%
		google uk	17	0.02%
		yahoo japan	6	0.01%
		aol netfind	5	0.00%
		google italy	4	0.00%
		google australia	4	0.00%
		netscape	3	0.00%
		google france	3	0.00%
		google germany	2	0.00%
		cnet search.com	1	0.00%
		yahoo mexico	1	0.00%
		altavista	1	0.00%
		yahoo singapore	1	0.00%

14. to	google	443	0.42%
	yahoo	72	0.07%
	google uk	39	0.04%
	google canada	22	0.02%
	msn	10	0.01%
	google germany	5	0.00%
	google italy	5	0.00%
	google australia	5	0.00%
	aol netfind	3	0.00%
	netscape	2	0.00%
	google japan	2	0.00%
	mamma	1	0.00%
	google france	1	0.00%
	yahoo argentina	1	0.00%
15. 2008	google	465	0.44%
	yahoo	89	0.08%
	google canada	12	0.01%
	google uk	10	0.01%
	google france	8	0.01%
	google germany	4	0.00%
	google australia	4	0.00%
	msn	4	0.00%
	aol netfind	4	0.00%
	google japan	2	0.00%
	google italy	1	0.00%
	yahoo spain	1	0.00%
	yahoo argentina	1	0.00%
	sapo	1	0.00%
16. ppt	google	462	0.44%
	yahoo	47	0.04%
	google france	27	0.03%
	google uk	18	0.02%
	google germany	16	0.02%
	google italy	14	0.01%
	google canada	14	0.01%
	google japan	2	0.00%
	msn	1	0.00%
	aol netfind	1	0.00%
17. grant	google	512	0.48%
	yahoo	55	0.05%
	google canada	6	0.01%
	msn	4	0.00%

	google italy	2	0.00%
	google uk	2	0.00%
	aol netfind	2	0.00%
	google germany	1	0.00%
	netscape	1	0.00%
	google france	1	0.00%
	google australia	1	0.00%
18. science	google	454	0.43%
	yahoo	44	0.04%
	google canada	14	0.01%
	msn	14	0.01%
	google uk	11	0.01%
	aol netfind	3	0.00%
	google france	3	0.00%
	google australia	3	0.00%
	yahoo singapore	1	0.00%
	yahoo mexico	1	0.00%
19. on	google	382	0.36%
	yahoo	53	0.05%
	google uk	34	0.03%
	google canada	25	0.02%
	google france	12	0.01%
	msn	12	0.01%
	google australia	5	0.00%
	google germany	4	0.00%
	aol netfind	3	0.00%
	google italy	3	0.00%
	google austria	2	0.00%
	google japan	2	0.00%
	mamma	1	0.00%
	yahoo uk &ireland	1	0.00%
	yahoo italy	1	0.00%
	cnet search.com	1	0.00%
	altavista	1	0.00%
20. inc	google	222	0.21%
	yahoo	133	0.13%
	msn	124	0.12%
	google canada	10	0.01%
	google germany	7	0.01%
	google uk	5	0.00%
	google australia	3	0.00%
	yahoo taiwan	2	0.00%

goo	gle japan	2	0.00%
yah	oo spain	1	0.00%
alta	vista	1	0.00%
yah	oo mexico	1	0.00%
goo	gle france	1	0.00%
yah	oo canada	1	0.00%
nets	scape	1	0.00%
yah	oo japan	1	0.00%

Activity by Search Keyword - Help Card

? Top Search Keywords Table

Keywords – The keyword being analyzed in conjunction with the search engine in the adjacent column. To see the entire search strings entered by visitors, see the Top Search Phrases page.

Referrers – Number of visitors referred to your site with the specified keywords.

% – Percentage of visitors referred from search engines who used the specified search engine and keyword.

Top Search Keywords Table with Engines Detail Table

Engines – Specific search engine being analyzed in conjunction with the keyword in the adjacent column.

Keywords – The keyword being analyzed in conjunction with the search engine in the adjacent column. To see the entire search strings entered by visitors, see the Top Search Phrases page.

Referrals – Number of visitors referred to your site from the specified search engine who used the specified keywords in their search.

% Percentage of visitors referred from search engines who used the specified search engine and keyword.



At the most basic level, this section tells you which search engines are being used most frequently to find your site. You also may find that some search engines are referring visitors to your site with the keywords you expect and that other search engines are not.

Visitors Dashboard

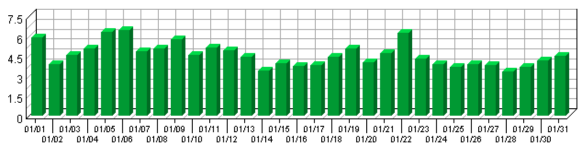
This displays key graphs and tables that provide an overview of the Visitors chapter. Click on the title of a graph or table to navigate to the corresponding page.



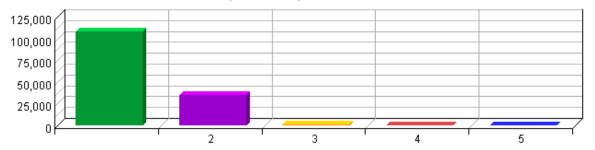
Visit Summary

Visits	148,073
Average per Day	4,776
Average Visit Length	00:20:37
Median Visit Length	00:02:49
International Visits	2.98%
Visits of Unknown Origin	73.30%
Visits from Your Country: United States (US)	23.72%

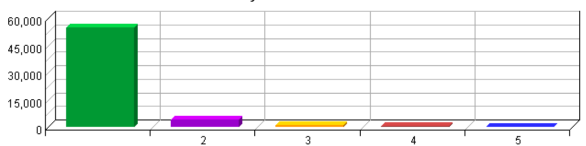




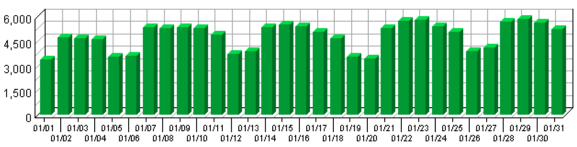
Top Countries by Visits







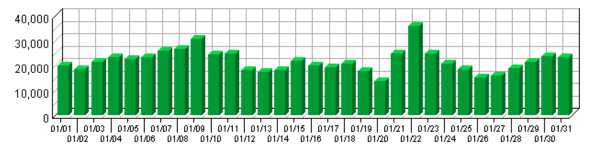
Visitors Trend



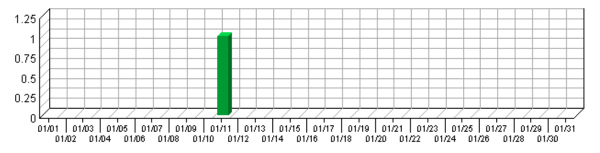
Visitor Summary

Unique Visitors	63,326
Visitors Who Visited Once	54,976
Visitors Who Visited More Than Once	8,350
Average Visits per Visitor	2.34





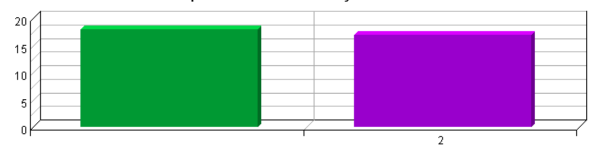
First Time Visitors Trend



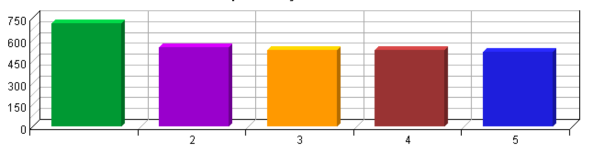




Top Authenticated Usernames by Visits

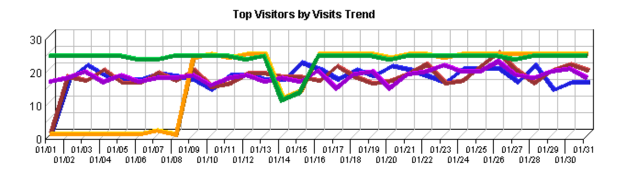


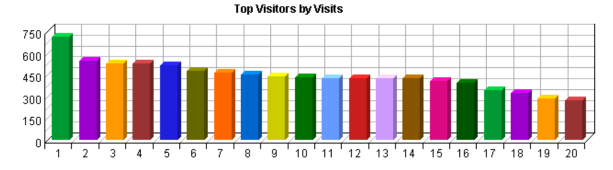
Top Visitors by Visits



Top Visitors

This report identifies the IP address, domain name, or cookie of each visitor, and identifies the visitor's relative activity level on the site. If you use cookies to track visits, Reporting Center can differentiate between hits from different visitors with the same IP address.





Top Visitors

	Visitor	Visits	%	Hits
1.	61.135.166.102_Baiduspider+(+ http://www.baidu.com/search/ spider.htm)	715	0.48%	715
2.	78.137.163.133	546	0.37%	1,491
3.	220.181.38.169_Baiduspider+(+ http://www.baidu.com/search/ spider.htm)	525	0.35%	525
4.	65.214.44.29_Mozilla/5.0 (X11; U; Linux i686; en–US; rv:1. 9a1) Gecko/20070308 Minefield/3. 0a1	525	0.35%	1,331
5.	128.150.4.118_NSF-googlebot (Enterprise; GIX-02431; dlien@ nsf.gov,trinehar@nsf.gov,lscott@ nsf.gov,twilling@nsf.gov)	513	0.35%	2,901
6.	78.137.163.133_Mozilla/5.0 (X11; U; Linux i686; en–US; rv:1. 9a1) Gecko/20070308 Minefield/ 3.0a1	477	0.32%	904
7.	65.214.44.29	467	0.32%	2,239
8.	148.170.69.19_Mozilla/4.0 (compatible; MSIE 6.0; Windows	451	0.30%	1,417

	NT; MS Search 4.0 Robot)			
9.	65.55.210.90_msnbot/1.0 (+ http://search.msn.com/msnbot.htm)	439	0.30%	3,903
10.	65.55.210.94_msnbot/1.0 (+ http://search.msn.com/msnbot.htm)	435	0.29%	4,384
11.	65.55.210.96_msnbot/1.0 (+ http://search.msn.com/msnbot.htm)	429	0.29%	4,456
12.	65.55.210.92_msnbot/1.0 (+ http://search.msn.com/msnbot.htm)	429	0.29%	4,466
13.	65.55.210.93_msnbot/1.0 (+ http://search.msn.com/msnbot.htm)	427	0.29%	3,979
14.	65.55.210.95_msnbot/1.0 (+ http://search.msn.com/msnbot.htm)	423	0.29%	4,462
15.	65.55.210.91_msnbot/1.0 (+ http://search.msn.com/msnbot.htm)	404	0.27%	5,318
16.	65.55.210.97_msnbot/1.0 (+ http://search.msn.com/msnbot.htm)	392	0.26%	3,803
17.	74.6.22.80_Mozilla/5.0 (compatible; Yahoo! Slurp/3.0; http://help.yahoo.com/help/us/ysearch/slurp)	341	0.23%	2,025
18.	193.47.80.41_Mozilla/5.0 (compatible; Exabot/3.0; +http://www.exabot.com/go/robot)	323	0.22%	897
19.	81.52.143.15_Mozilla/5.0 (Windows; U; Windows NT 5.1; fr; rv:1.8.1) VoilaBot BETA 1.2 (http://www.voila.com/)	287	0.19%	1,230
20.	mail.bio2006.gc.ca_Mozilla/4. 0 (compatible; MSIE 6.0; Windows NT 5.1)	275	0.19%	410
	Subtotal	8,823	5.96%	50,856
	Other	139,175	94.04%	554,518
	Total	147,998	100.00%	605,374

Top Visitors – Help Card

Hits – Number of hits attributed to the specified visitor. Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

Visitor – The IP address, domain name, or cookie of the visitor.

Visits – Number of times the specified visitor visited your site. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle–time limit. The default idle–time limit is thirty minutes. This time limit can be changed by the system administrator.

% – Percentage of total visits or hits made by the specified visitor.

Q

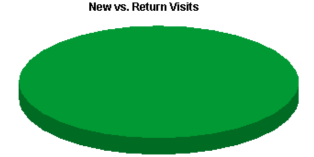
Consider the visitors who use the site most, and tailor your site to their interests and needs. If your site is an intranet, notice which employees use the site most, and find out what they like about it. You might also get feedback from those who use it the least and find out what they are looking for.

Note: If a visitor has a dynamic IP address, or if a group of visitors are behind a proxy server or firewall, this data might be misleading. In the case of a dynamic IP address, multiple IP addresses could be shown for a single visitor, and in the case of a firewall or proxy server, one IP address could be used by more than one visitor.

New vs. Return Visits

This report compares the number of visits by new and returning visitors to your site.





New vs. Return Visits

	Visitor Type	Visits	%
1.	Returning Visitors	147,994	100.00%
2.	Users Without Cookies	3	0.00%
3.	New Users	1	0.00%
	Total	147,998	100.00%

New vs. Return Visits - Help Card

? New Visitors – Visitors who didn't have a cookie from your site on their first hit, but had one on later hits.

Returning Visitors – Visitors who already had a cookie from your site when they visited.

Visitors Not Accepting Cookies – Visitors not accepting cookies from your site. There is no way to determine if these visitors are new or returning.

Visits – Number of visits by visitors who fit into the specified visitor category. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle—time limit. The default idle—time limit is thirty minutes. This time limit can be changed by the system administrator.

New vs. Return Visits 59

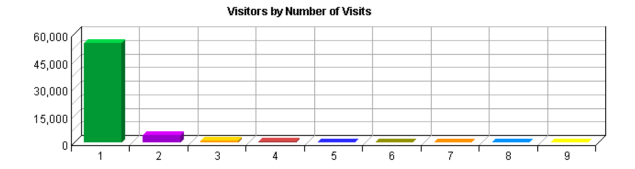
% – Percentage of visitors who fit into the specified visitor category.

By tracking the ratio between new and return visits over a period of time, you can determine if your site is attracting enough returning visitors.

60 New vs. Return Visits

Visitors by Number of Visits

This report shows the distribution of visitors based on how many times each visitor visited your site.



Visitors by Number of Visits

Number of Visits	Unique Visitors	%
1 visit	54,976	86.81%
2 visits	4,134	6.53%
3 visits	1,079	1.70%
4 visits	531	0.84%
5 visits	249	0.39%
6 visits	182	0.29%
7 visits	152	0.24%
8 visits	97	0.15%
9 visits	65	0.10%
Subtotal	61,465	97.06%
Other	1,861	2.94%
Total	63,326	100.00%

Visitors by Number of Visits - Help Card

Number of Visits – The number of visits, beginning with one and increasing by increments of one, being analyzed in the other columns.

Unique Visitors– Number of unique individuals who came to your site the amount of times specified in the Number of Visits column.

% – Percentage of unique visitors who came to your site the amount of times specified in the Number of Visits column.

This information can indicate whether or not your site compels visitors to return. Updating web site content is one way to draw return visitors.

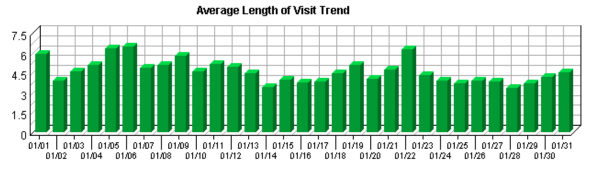
Visitors Trend

This report shows how many times visitors visited your web site and how long they stayed. The information is divided into time slices based on the duration of the log file. Visits are freshly counted during each time interval in the report. Some visits may span more than one time interval, and therefore a single visit may be counted more than once. This manner of counting visits may cause the Visits Trend total visits to exceed the total visits shown on the Overview Dashboard page.









Visitor Minutes Trend 40,000 20,000 10,000 01/01 01/03 01/05 01/07 01/09 01/11 01/13 01/15 01/17 01/19 01/21 01/23 01/25 01/27 01/29 01/31 01/02 01/04 01/08 01/08 01/10 01/12 01/14 01/18 01/20 01/22 01/24 01/28 01/28 01/20

Visitors Trend

Time Interval	Visits Unio	que Visitors	First Time Visitors	Avg Visit Length	sitor Minutes
01/01	3,364	2,002	0	00:05:56	19,998.35
01/02	4,695	3,433	0	00:03:54	18,370.38
01/03	4,670	3,416	0	00:04:34	21,334.37
01/04	4,604	3,244	0	00:05:04	23,402.63
01/05	3,541	2,161	0	00:06:21	22,495.38
01/06	3,613	2,303	0	00:06:28	23,372.37
01/07	5,310	3,720	0	00:04:52	25,851.45
01/08	5,246	3,687	0	00:05:05	26,703.97
01/09	5,347	3,736	0	00:05:44	30,742.45
01/10	5,289	3,762	0	00:04:37	24,434.55
01/11	4,855	3,374	1	00:05:08	24,968.97
01/12	3,697	2,299	0	00:04:55	18,204.92
01/13	3,885	2,567	0	00:04:26	17,238.37
01/14	5,344	3,884	0	00:03:23	18,115.63
01/15	5,470	3,871	0	00:03:58	21,731.88
01/16	5,389	3,839	0	00:03:44	20,173.68
01/17	5,062	3,750	0	00:03:50	19,437.35
01/18	4,655	3,268	0	00:04:25	20,588.03
01/19	3,520	2,262	0	00:05:04	17,849.80
01/20	3,438	2,226	0	00:04:00	13,790.60
01/21	5,258	3,490	0	00:04:44	24,895.53
01/22	5,738	3,830	0	00:06:14	35,774.38
01/23	5,791	4,114	0	00:04:17	24,893.18
01/24	5,378	3,957	0	00:03:52	20,805.60
01/25	5,052	3,446	0	00:03:41	18,640.45
01/26	3,851	2,298	0	00:03:54	15,023.15
01/27	4,101	2,622	0	00:03:51	15,809.53
01/28	5,636	4,072	0	00:03:19	18,763.83
01/29	5,814	4,176	0	00:03:43	21,609.72
01/30	5,631	4,007	0	00:04:12	23,667.38

01/31	5,198	3,748	0	00:04:29	23,367.62
Average	4,788	3,308	1	N/A	21,679.21
Total	148,442	102,564	1	N/A	672,055.52

Visitors Trend - Help Card

Time Interval – A one–year report displays monthly time increments. A one–quarter report displays weekly time increments. A one–month report or a one–week report displays daily time increments. A daily report displays hourly time increments. An hour–long interval marked 12:00, for example, includes all activity between 12:00 and 12:59.

Visits – Number of visits to your web site. If a visit spans multiple time intervals, it is counted in each interval. Every visit from a visitor is counted, even if the same visitor came to your web site multiple times. Also included are zero–length visits. A zero–length visit occurs when all hits for that visit are logged with the exact same time stamp.

Unique Visitors – Number of individuals who visited your site during the report period. If someone visits more than once, they are counted only the first time they visit. Values of "N/A" indicate that the detailed data required for Unique Visitors per time period is not available. This situation occurs when the Top Visitors report has reached its configured limit.

First Time Visitors – Number of visitors who had never visited your web site before.

Avg Visit Length – The average amount of time visitors spent at your site within the given time interval. The data is formatted as hh:mm:ss (hours:minutes:seconds). The average visit length is calculated by dividing the value from the Visitor Minutes column by the value from the Visits column.

Visitor Minutes – Number of minutes your web site was viewed, regardless of who was viewing it.

Average – This row gives the average for each column.

Total – The total for the column. Some visits may span more than one time interval, and be counted more than once. These duplicate visit counts may cause the total visits count on this row to exceed the actual total number of visits shown on the Overview Dashboard page.



Use this page to determine which times your web site is busiest.

Daily averages cut off visits that continue into the next day, whereas weekly averages do not. Therefore, weekly averages may appear a bit longer than daily averages.

Visits Trend

This report helps you understand the bandwidth requirements of your site by tracking visits over the course of the report period.



Visits Trend

Time Interval	Visits	%
01/01	3,364	2.27%
01/02	4,689	3.17%
01/03	4,658	3.15%
01/04	4,591	3.10%
01/05	3,532	2.39%
01/06	3,601	2.43%
01/07	5,298	3.58%
01/08	5,227	3.53%
01/09	5,332	3.60%
01/10	5,267	3.56%
01/11	4,836	3.27%
01/12	3,686	2.49%
01/13	3,874	2.62%
01/14	5,332	3.60%
01/15	5,461	3.69%
01/16	5,376	3.63%
01/17	5,049	3.41%
01/18	4,640	3.13%
01/19	3,509	2.37%
01/20	3,423	2.31%
01/21	5,250	3.55%
01/22	5,721	3.86%
01/23	5,781	3.90%
01/24	5,365	3.62%
01/25	5,042	3.41%

Visits Trend 67

01/26	3,843	2.60%
01/27	4,092	2.76%
01/28	5,631	3.80%
01/29	5,799	3.92%
01/30	5,618	3.79%
01/31	5,186	3.50%
Total	148,073	100.00%

Visits Trend – Help Card



Time Interval – A one–year report displays monthly time increments. A one–quarter report displays weekly time increments. A one–month report or a one–week report displays daily time increments. A daily report displays hourly time increments. An hour–long interval marked 12:00, for example, includes all activity between 12:00 and 12:59.

Visits – Number of visits to your site during the specified time interval. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle—time limit. The default idle—time limit is thirty minutes. This time limit can be changed by the system administrator.

% – Percentage of visits to your site during the specified time interval compared with all visits to your site during the report period.



Periods of less activity can be considered good times for maintenance and content improvement.

68 Visits Trend

Top Organizations

If you have enabled the WebTrends GeoTrends Database for this profile, this page will list the most active companies and other organizations visiting your web site. The second table will show you the most active domain names from each organization.

No data for this section in the log data analyzed.

No data for this section in the log data analyzed.

Top Organizations - Help Card

Domain Name – The text name corresponding to the IP address of a computer on the Internet. For example, netiq.com is a domain name. The domain name can be determined if it was logged by the web server or, if it is defined in the Internet Domain Name System then it may be found using DNS resolution. Otherwise, the domain name is not known and this table shows the IP address.

The domain name shown is the second—level domain name, such as netiq.com. If the top—level domain name is a country code, then this shows the third—level domain name, such as anycompany.com.au. For example, all visitors from sales.netiq.com, us.sales.netiq.com, and service.net.iq.com are combined in the statistics for netiq.com.

Click on the domain name to generate an Internet whois lookup.

Organization – The name of the organization, which could be a company, a government agency, a school, or any other type of organization. This name was determined by looking up the visitor's IP address in the WebTrends GeoTrends Database. Click on the organization name to generate an Internet whois lookup.

Total – The total for all visits or hits.

Unknown – The sum for any IP addresses which could not be found in the WebTrends GeoTrends Database.

Visits – Number of visits to your site from this organization. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle—time limit. The default idle—time limit is thirty minutes. This time limit can be changed by the system administrator.

Hits – Number of hits to your site from this organization. Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

% – Percentage of the total activity that was from this organization.

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Top Organizations 69

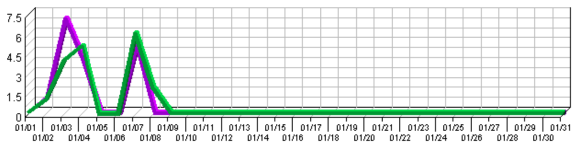
Use this information when you are interested in an organization as a whole, such as NetIQ Corporation. You can identify the major domain names from each company, such as netiq.com and webtrends.com from NetIQ.

70 Top Organizations

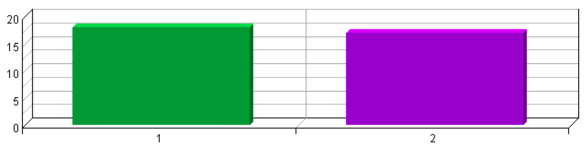
Top Authenticated Usernames

This report identifies the true name and relative activity level of the visitors logging onto a server that requires a user name and password.





Top Authenticated Usernames by Visits



Top Authenticated Usernames

	Username	Visits	%	Hits
1.	ncerfellow	18	51.43%	55
2.	mmorse	17	48.57%	97
	Total	35	100.00%	152

Top Authenticated Usernames – Help Card

? Authenticated Username – A unique visitor tracked by user name and password rather than by IP address. You may find more authenticated user names than total visitors because several persons may be using the same IP address. Since many ISPs dynamically assign IP addresses, and since multiple visitors may use a single IP address, authentication is a much more accurate way to identify visitors.

Hits – Number of hits generated by the specified visitor. Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

Visitor – Authenticated name of the user being analyzed.

Visits – Number of times the specified visitor visited your site. A visit is a series of actions

that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle—time limit. The default idle—time limit is thirty minutes. This time limit can be changed by the system administrator.

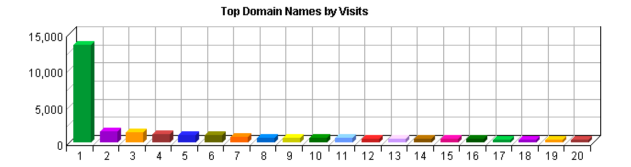
% – Percentage of visits or hits to your site by the specified visitor out of those by all authenticated user names.

S.

You may use this information for your marketing efforts, such as special promotions or newsletters.

Top Domain Names

This report lists the domain name that generates the most activity to your web site.



Top Domain Names

	Domain Name	Visits	%	Hits
1.	yahoo.net	13,526	9.13%	18,443
2.	verizon.net	1,482	1.00%	4,567
3.	comcast.net	1,453	0.98%	4,556
4.	rr.com	1,175	0.79%	3,346
5.	78.137.163.133	1,023	0.69%	2,395
6.	65.214.44.29	994	0.67%	3,579
7.	61.135.166.102	715	0.48%	715
8.	74.6.22.80	684	0.46%	6,162
9.	picsearch.com	652	0.44%	3,823
10.	aol.com	604	0.41%	792
11.	cox.net	591	0.40%	1,658
12.	220.181.38.169	525	0.35%	525
13.	128.150.4.118	514	0.35%	2,905
14.	qwest.net	499	0.34%	1,306
15.	sbcglobal.net	456	0.31%	1,399
16.	148.170.69.19	451	0.30%	1,417
17.	65.55.210.90	440	0.30%	3,930
18.	65.55.210.94	436	0.29%	4,385
19.	65.55.210.96	430	0.29%	4,468
20.	65.55.210.92	430	0.29%	4,499
	Subtotal	27,080	18.29%	74,870
	Other	120,993	81.71%	531,364
	Total	148,073	100.00%	606,234

Top Domain Names 73

Top Domain Names - Help Card

Domain Name – The text name corresponding to the IP address of a computer on the Internet. For example, netiq.com is a domain name. The domain name can be determined if it was logged by the web server or, if it is defined in the Internet Domain Name System then it may be found using DNS resolution. Otherwise, the domain name is not known and this table shows the IP address.

The domain name shown is the second—level domain name, such as netiq.com. If the top—level domain name is a country code, then this shows the third—level domain name, such as anycompany.com.au. For example, all visitors from sales.netiq.com, us.sales.netiq.com, and service.net.iq.com are combined in the statistics for netiq.com.

Click on the domain name to generate an Internet whois lookup.

Total – The total for all visits or hits.

Hits – Number of hits to your site from this domain name. Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

Visits – Number of visits to your site from this domain name. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle—time limit. The default idle—time limit is thirty minutes. This time limit can be changed by the system administrator.

% – Percentage of the total activity that was from this domain name or IP address.

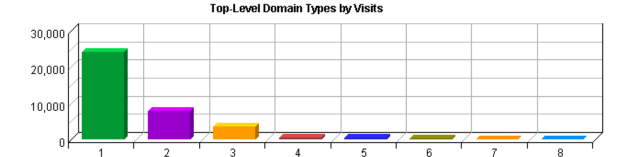
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Use this information when you are interested in high-level domain names of visitors generating the most activity to your web site.

74 Top Domain Names

Top-Level Domain Types

This report provides a breakdown of top-level domain types.



Top-Level Domain Types

	Top–Level Domain Types	Visits	%	Hits
1.	Network	24,060	65.49%	63,521
2.	Commercial	7,893	21.48%	71,250
3.	Education	3,653	9.94%	15,528
4.	Government	515	1.40%	1,692
5.	Organization	420	1.14%	1,211
6.	Military	185	0.50%	434
7.	ARPANET	14	0.04%	31
8.	Personal	1	0.00%	2
	Total	36,741	100.00%	153,669

Top-Level Domain Types - Help Card

Top-Level Domain – The suffix of a domain name. A top-level domain can be based on the type of organization (.com, .edu, .museum, .name, etc) or it can be a country code (.uk, .de, .jp, .us, etc.). The top-level domain can be used to identify the type of web site. The following is a partial list of how this report categorizes top-level domains:

ARPANET: .arpa

Commercial: .com .co .com.[country code] .co.[country code] .firm.co .firm.ve .ltd.uk .info .biz

Education: .edu .edu.[country-code] .ed.[country code] .ac.[country code] .school.[country code] .k12.[country code] .re.kr .sch.uk .edunet.tn

International: .int .int.co .int.ve .intl.tn

Government: .gov .gov.[country code] .gove.[country code] .go.[country code]

Military: .mil .mil.[country code]

Network: .net .ad.jp .ne.kr .net.[country code]

Organization: .org .or .org.[country code] .or.[country code]

Personal: .name

Hits – Number of hits to your site from the specified top–level domain. Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

Total – The total visits or hits where there was sufficient information to identify the top–level domain. This number may be less than the total activity overall.

Visits – Number of visits to your site from the specified top–level domain. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle–time limit. The default idle–time limit is thirty minutes. This time limit can be changed by the system administrator.

% – Percentage of total visits or hits from sites in the specified top–level domain. The percentages refer to the total number of visits for which the domain name can be determined. Some IP addresses cannot be resolved to a domain name.

Consider which types of organize

Consider which types of organizations are interested in your site, and consider how you can interest other types of organizations.

Note: This information can be displayed only if reverse DNS lookups have been performed. Even when DNS lookups are performed, some IP addresses cannot be resolved to a domain name.

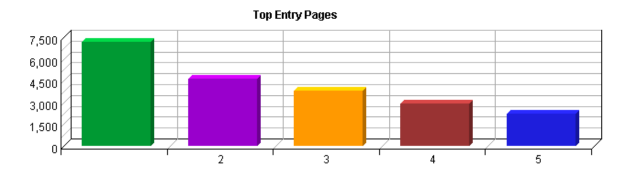
Pages Dashboard

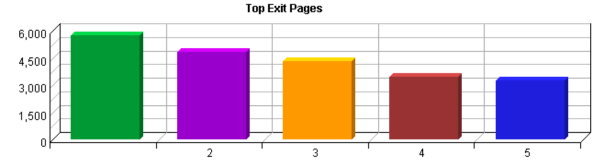
This displays key graphs and tables that provide an overview of the Pages chapter. Click on the title of a graph or table to navigate to the corresponding page.



Page View Summary

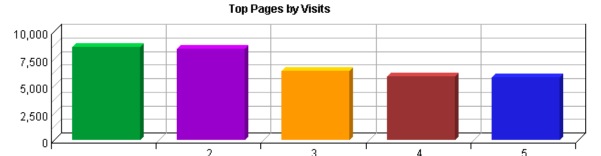
Page Views	401,832
Average per Day	12,962
Average Page Views per Visit	2.71

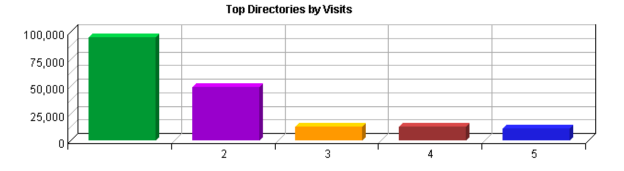




Pages Dashboard 77





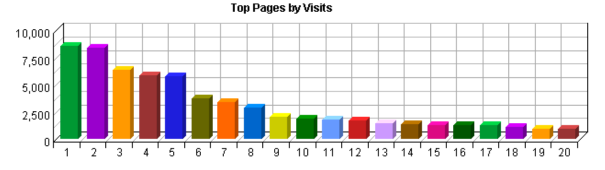


78 Pages Dashboard

Top Pages

This identifies the most popular web pages on your site and shows you the number of visits for each, and displays the average length of time the page was viewed.





Top Pages

	Pages	Visits	%	Views	Avg Time Viewed	Avg Time to Serve
1.	http://es.epa.gov/robots.txt	8,540	2.45%	15,044	00:04:49	0
2.	EPA-Compliance and Enforcement http://es.epa.gov/compliance/	8,404	2.41%	15,926	00:03:17	0
3.	National Center for Environmental Research (NCER) ORD US EPA http://es.epa.gov/ncer/	6,330	1.82%	9,538	00:01:31	0
4.	Funding Opportunities NCER ORD US EPA http://es.epa.gov/ncer/rfa/	5,889	1.69%	7,120	00:02:35	0
5.	Enviro\$en\$e US EPA http://es.epa.gov/	5,788	1.66%	15,912	00:07:01	0
6.	Small Business Innovation Research NCER ORD US EPA http://es.epa.gov/ncer/sbir/	3,745	1.08%	5,460	00:06:46	0
7.	Fellowships NCER ORD US EPA http://es.epa.gov/ncer/fellow/	3,411	0.98%	4,033	00:02:01	0
8.	P3 NCER ORD US EPA http://es.epa.gov/ncer/p3/	2,845	0.82%	3,954	00:01:37	0

9.	SEARCH'97 Information Server – Default Template http://es.epa.gov/search97cgi/s97_cgi	2,031	0.58%	5,107	00:03:10	0
10.	Calendar of Events NCER ORD US EPA http://es.epa.gov/ncer/events/	1,850	0.53%	2,439	00:02:01	0
11.	Enviro\$en\$e Comments http://es.epa.gov/comments.html	1,779	0.51%	2,101	00:01:52	0
12.	STAR Grants and Cooperative Agreements NCER ORD US EPA http://es.epa.gov/ncer/grants/	1,671	0.48%	1,912	00:01:48	0
13.	FALL 2008 EPA Science to Achieve Results (STAR) Fellowships for Graduate Environ http://es.epa.gov/ncer/rfa/2008/ 2008_star_fellow.html	1,452	0.42%	1,489	00:02:54	0
14.	Nanotechnology NCER ORD US EPA http://es.epa.gov/ncer/nano/	1,392	0.40%	1,826	00:01:57	0
15.	Broad Agency Announcement for Conferences, Workshops, and/ or Meetings Funding http://es.epa.gov/ncer/rfa/2008/ 2008_baa.html	1,311	0.38%	1,467	00:03:33	0
16.	http://es.epa.gov/ncerqa/sbir/	1,252	0.36%	2,285	00:05:40	0
17.	http://es.epa.gov/ncerqa/	1,251	0.36%	1,390	00:00:24	0
18.	P2 Products and Services – Search Page http://es.epa.gov/vendors/	1,111	0.32%	1,583	00:01:43	0
19.	http://es.epa.gov/oeca/sector/	971	0.28%	1,176	00:03:12	0
20.	STAR Grant Forms and Instructions Funding Opportunities NCER ORD US EPA http://es.epa.gov/ncer/rfa/forms/	953	0.27%	1,274	00:02:09	0
	Subtotal	61,976	17.81%	101,036	00:03:51	
	Other	286,045	82.19%	300,796	00:01:40	
	Total	348,021	100.00%	401,832	00:02:10	

Top Pages - Help Card

Pages – Any document, dynamic page, or form. Different types of profiles have different default settings for which file extensions qualify a file as a page. These settings can be changed by the Reporting Center system administrator. Any URL containing a question mark is considered a dynamic page.

Visits – Number of visits to this page. A visit is a series of actions that begins when a visitor views the first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle–time limit. The default idle–time limit is thirty minutes. This time limit can be changed by the system administrator.

Views – Number of times this page was viewed by visitors.

% – Percentage of the total visits in which the visitor viewed this page at least once.

Average Time Viewed – Average length of time the specified page was viewed. (The format is hh:mm:ss – hours:minutes:seconds.)

Average Time to Serve – Average amount of time (in milliseconds) it took to serve each document during the specified time interval. The time to serve spans from the time the server got a page request until it transmitted all the data.

Note: Zero values in this column probably indicates that your web server is not logging Time to Serve information.



Pages with good content and design are more likely to attract visitors and be revisited. Less popular pages on a site can be made more appealing by improving the content or incorporating design elements similar to that on the more important pages. Always remember that people are far more interested in content than in design, and average view times can help determine which content is most important to your visitors.

Top Content Groups

This report identifies the most popular groups of web site pages and how often they were visited.

No data for this section in the log data analyzed.

Top Content Groups - Help Card

? Content Group – A defined group of web pages with specific things in common, such as the same types of products, services, or information.

Group Name – Name of the content group being analyzed.

Total – The sum of the visit counts for the content groups. During a single visit, the visitor may view pages in zero, one, or multiple content groups, causing some visits to be omitted from this total and some visits to be counted more than once.

Visits – Number of visits where the visitor viewed at least one page in the specified content group. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle—time limit. The default idle—time limit is thirty minutes. This time limit can be changed by the system administrator.

Hits – Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

% – Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

The information on this page can show you which content groups were most popular. This will reveal the reasons people visit your web site, and what is most interesting and least interesting to them.

Top Content Groups 83

Top Directories

This report lists the most commonly accessed directories on your web site. This information can help determine the types of data most often requested.





Top Directories

	Path To Directory	Visits	%	Hits	Kbytes Transferred
1.	http://es.epa.gov/ncer	95,051	47.31%	419,140	51,080,581
2.	http://es.epa.gov/	48,875	24.33%	70,013	174,202
3.	http://es.epa.gov/vendors	13,135	6.54%	21,525	65,680
4.	http://es.epa.gov/oeca	12,562	6.25%	29,644	0
5.	http://es.epa.gov/vendinfo	11,417	5.68%	19,914	9,813
6.	http://es.epa.gov/compliance	8,404	4.18%	15,926	185,077
7.	http://es.epa.gov/ncerqa	5,049	2.51%	9,921	0
8.	http://es.epa.gov/ ncerqa_abstracts	2,500	1.24%	10,569	0
9.	http://es.epa.gov/search97cgi	2,331	1.16%	5,972	72,200
10.	http://es.epa.gov/cgi-bin	787	0.39%	1,200	8,633
11.	http://es.epa.gov/envirosense	149	0.07%	186	0
12.	http://es.epa.gov/stats	113	0.06%	1,256	66,322
13.	http://es.epa.gov/nppr	111	0.06%	122	0
14.	http://es.epa.gov/comply	93	0.05%	96	0
15.	http://es.epa.gov/elp	72	0.04%	78	0
16.	http://es.epa.gov/aipp	40	0.02%	40	0
17.	http://es.epa.gov/ncerqa.sbir	29	0.01%	29	0

Top Directories 85

18.	http://es.epa.gov/ncer_pubs	28	0.01%	362	32,094
19.	http://es.epa.gov/oceft	27	0.01%	28	0
20.	http://es.epa.gov/p3	18	0.01%	34	105
	Subtotal	200,791	99.95%	606,055	51,694,702
	Other	103	0.05%	133	228
	Total	200,894	100.00%	606,188	51,694,930

Top Directories - Help Card

Path to Directory – The full URL path to the directory being analyzed.

Visits – Number of visits to pages within the specified directory. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle—time limit. The default idle—time limit is thirty minutes. This time limit can be changed by the system administrator.

Hits – Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

Kbytes Transferred – Number of kilobytes of data transferred by the server from the specified directory to your visitors.

% – Percentage of visits or hits to, or kilobytes of data transferred from the specified directory compared to all other directories.

This report indicates the content visitors are most interested in. Use this information to determine which content areas to develop further, which areas to focus on less, and how you can arrange your content most effectively. If the table is sorted by kilobytes of data transferred, this page reveals what kind of data the server spends the most time transferring, and may suggest different ways to organize your data, or different ways to distribute the server load if you have more than one server.

86 Top Directories

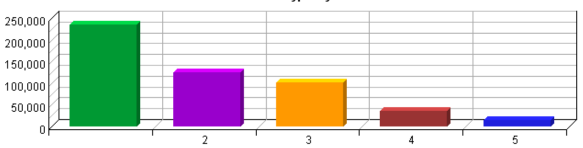
Files Dashboard

This displays key graphs and tables that provide an overview of the Files chapter. Click on the title of a graph or table to navigate to the corresponding page.

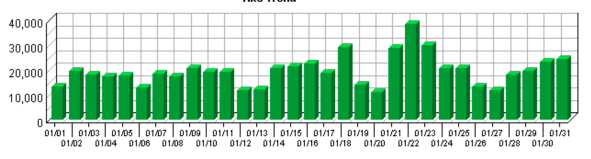
Hit Summary

Successful Hits for Entire Site	606,234
Average Hits per Day	19,555
Home Page Hits	15,912

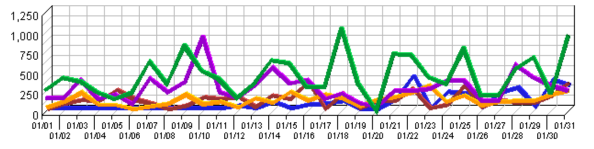
Most Accessed File Types by Files



Hits Trend

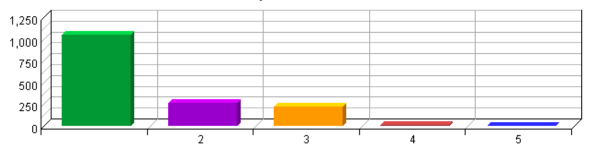


Most Downloaded Files Trend



Files Dashboard 87

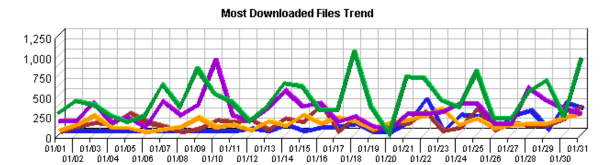
Most Uploaded Files



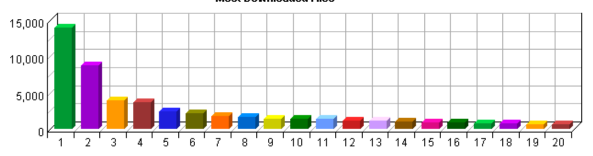
88 Files Dashboard

Most Downloaded Files

This report identifies the most popular files downloaded from your site.



Most Downloaded Files



Most Downloaded Files

	Downloaded Files	Downloads	%	Visits
1.	http://es.epa.gov/ncer/ publications/statesci/bioengineering. pdf	13,922	10.14%	386
2.	http://es.epa.gov/ncer/nano/ publications/whitepaper12022005. pdf	8,817	6.42%	578
3.	http://es.epa.gov/ncer/nano/ lectures/zhang0705.pdf	3,925	2.86%	313
4.	http://es.epa.gov/ncer/ publications/workshop/pdf/ 10_26_05proceeding1.pdf	3,719	2.71%	221
5.	http://es.epa.gov/ncer/nano/ publications/ complete_nano_proceedings_011108.pdf	2,405	1.75%	104
6.	http://es.epa.gov/ncer/ publications/nano/pdf/ GaudianaKonarka Overview – September 8, 2003. pdf	2,098	1.53%	38
7.	http://es.epa.gov/ncer/p3/ success/michigan.pdf	1,815	1.32%	156
8.	http://es.epa.gov/ncer/ publications/workshop/nano_proceed. pdf	1,636	1.19%	226
9.	http://es.epa.gov/ncer/ science/pm/hei/DieselSpecialReport02. pdf	1,421	1.03%	111
10.	http://es.epa.gov/ncer/nano/ lectures/ merzbacher_05_02_05_presentation.pdf	1,419	1.03%	156

Most Downloaded Files 89

11.	http://es.epa.gov/ncer/ publications/research_results_needs/ combustionEmmissionsReport.pdf	1,362	0.99%	115
12.	http://es.epa.gov/ncer/ publications/overview/ bioavailability_complete_book.pdf	1,187	0.86%	163
13.	http://es.epa.gov/ncer/rfa/ 2008/ compilation_of_epa_ord_res_prog_descrip.pdf	1,146	0.83%	112
14.	http://es.epa.gov/ncer/ publications/workshop/pdf/ 10_20_05_nanosummary.pdf	972	0.71%	155
15.	http://es.epa.gov/ncer/ publications/nano/pdf/Rama.pdf	947	0.69%	56
16.	http://es.epa.gov/ncer/nano/ publications/8–18–04/ fnanoproc_092005.pdf	898	0.65%	108
17.	http://es.epa.gov/ncer/ publications/workshop/pdf/ microproceedings061807.pdf	817	0.59%	77
18.	http://es.epa.gov/ncer/sbir/ success/pdf/stories05.pdf	781	0.57%	93
19.	http://es.epa.gov/ncer/ science/tse/sos.pdf	686	0.50%	122
20.	http://es.epa.gov/ncer/ science/pm/pm.pdf	625	0.46%	22
	Subtotal	50,598	36.84%	3,312
	Other	86,749	63.16%	49,949
	Total	137,347	100.00%	53,261

Most Downloaded Files – Help Card

Pownloads – Number of times the specified file was downloaded by a visitor. If an error occurred during a transfer, the transfer is not counted.

Files – The path and filename of the file being analyzed.

Visits – The number of unique visitors who downloaded the specified file. If an error occurred in the transfer, the transfer is not counted.

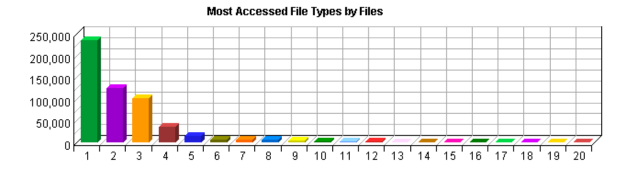
% – Percentage of times the specified file was downloaded compared to all downloaded files.

This information shows you the most popular downloadable files on your web site. Files that don't appear on the list, or appear low on the list, may require maintenance such as decreasing the file size, improving link placement, or elimination to make room for more popular content.

90 Most Downloaded Files

Most Accessed File Types

This report identifies the types of files accessed on your site and the total number of kilobytes of data transferred for each file type. Cached requests and erred hits are excluded from the totals. The types of files accessed are listed in descending order.



Most Accessed File Types

	File Type	Files	%	Kbytes Transferred
1.	html	234,493	43.31%	6,021,099
2.	pdf	124,019	22.91%	26,187,097
3.	htm	102,626	18.96%	1,107,917
4.	ico	35,338	6.53%	48,521
5.	txt	15,007	2.77%	7,577
6.	js	6,976	1.29%	99,447
7.	css	5,699	1.05%	13,989
8.	ppt	5,306	0.98%	14,262,057
9.	swf	3,776	0.70%	132,903
10.	pl	2,955	0.55%	8,513
11.	scc	2,298	0.42%	642
12.	doc	1,132	0.21%	92,101
13.	smi	280	0.05%	3,571
14.	xml	224	0.04%	1,730
15.	wpd	219	0.04%	3,770
16.	flv	138	0.03%	2,182,963
17.	wmv	117	0.02%	1,451,784
18.	map	79	0.01%	8
19.	asx	62	0.01%	14
20.	bin	58	0.01%	0
	Subtotal	540,802	99.89%	51,625,692
	Other	586	0.11%	65,779
	Total	541,388	100.00%	51,691,471

Most Accessed File Types - Help Card

File Type – Identifies types of files by their file extension. For example, a file named graphic.gif is identified as type "gif."

Files – Number of files of the specified type accessed by visitors to your site.

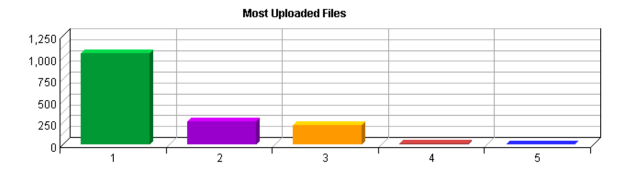
Kbytes Transferred – Number of kilobytes of data transferred for all files of the specified type.

% – Percentage of all kilobytes of data transferred for the specified file type.

 $\mathbf{\hat{q}}$ This report provides general statistics for the type of data that visitors access on your site.

Most Uploaded Files

This report identifies the most popular files uploaded using FTP PUT, HTTP PUT, or HTTP POST.



Most Uploaded Files

	Uploaded Files	Visits	Uploads	%
1.	http://es.epa.gov// search97cgi/s97_cgi/	881	1,045	67.59%
2.	http://es.epa.gov/search97cgi/s97_cgi/	187	269	17.40%
3.	http://es.epa.gov/cgi-bin/ mail.pl	205	219	14.17%
4.	http://es.epa.gov/cgi-bin/ eows.pl	9	9	0.58%
5.	http://es.epa.gov/search97cgi/s97r_cgi/	2	4	0.26%
	Total	1,284	1,546	100.00%

Most Uploaded Files - Help Card



Files – The path and filename of the uploaded file being analyzed.

Top Uploads – Number of times the specified file was uploaded to your site. If an error occurred during a transfer, the transfer is not counted.

Visits – Number of visits to your site where the specified file was uploaded. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle—time limit. The default idle—time limit is thirty minutes. This time limit can be changed by the system administrator.

% – Percentage of times the specified file was uploaded compared with all uploaded files.



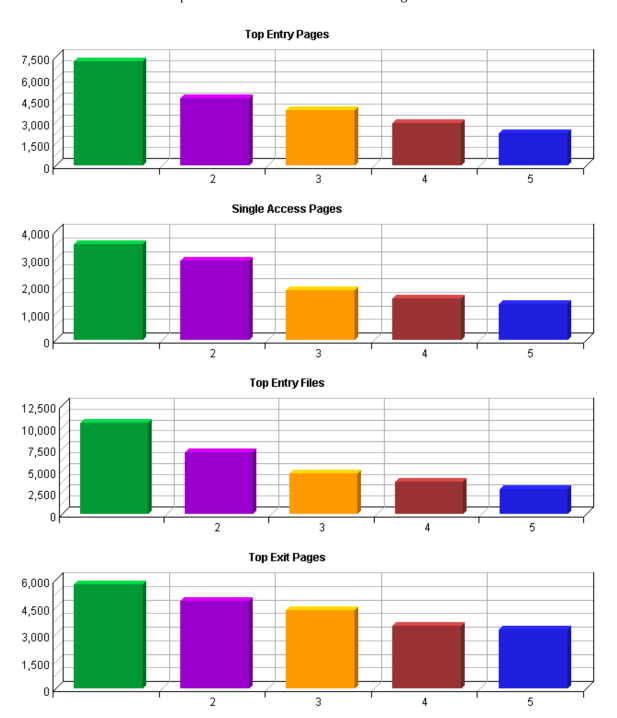
You may want to run virus scans on uploaded files.

Most Uploaded Files 93

94 Most Uploaded Files

Navigation Dashboard

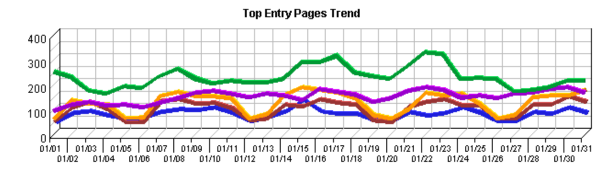
This dashboard summarizes important information related to online navigation.

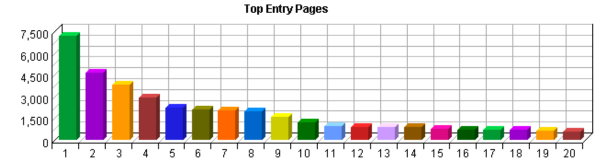


Navigation Dashboard 95

Top Entry Pages

This report identifies the first page viewed when a visitor visits your site. The most common entry page is usually the home page, but other common entry pages include specific URLs that visitors type, pages that have been bookmarked, or pages referred to by other sites.





Top Entry Pages

	Pages	Visits	%
1.	http://es.epa.gov/robots.txt	7,170	6.16%
2.	Enviro\$en\$e US EPA http://es.epa.gov/	4,659	4.01%
3.	National Center for Environmental Research (NCER) ORD US EPA http://es.epa.gov/ncer/	3,799	3.27%
4.	Funding Opportunities NCER ORD US EPA http://es.epa.gov/ncer/rfa/	2,951	2.54%
5.	Fellowships NCER ORD US EPA http://es.epa.gov/ncer/fellow/	2,219	1.91%
6.	Small Business Innovation Research NCER ORD US EPA http://es.epa.gov/ncer/sbir/	2,066	1.78%
7.	EPA-Compliance and Enforcement http://es.epa.gov/compliance/	2,043	1.76%
8.	P3 NCER ORD US EPA http://es.epa.gov/ncer/p3/	1,959	1.68%
9.	Enviro\$en\$e Comments	1,607	1.38%

http://	es ena gov/	comments, htr	nl
111111111111111111111111111111111111111	CS.CDa.EUV/	commicnes, nu	ш

	http://es.epa.gov/comments.html		
10.	SEARCH'97 Information Server – Default Template http://es.epa.gov/search97cgi/s97_cgi	1,177	1.01%
11.	Broad Agency Announcement for Conferences, Workshops, and/ or Meetings Funding http://es.epa.gov/ncer/rfa/2008/ 2008_baa.html	948	0.81%
12.	Calendar of Events NCER ORD US EPA http://es.epa.gov/ncer/events/	900	0.77%
13.	http://es.epa.gov//search97cgi/s97_cgi/	881	0.76%
14.	http://es.epa.gov/ncerqa/	871	0.75%
15.	http://es.epa.gov/ncerqa/sbir/	752	0.65%
16.	http://es.epa.gov/oeca/sector/	724	0.62%
17.	Nanotechnology NCER ORD US EPA http://es.epa.gov/ncer/nano/	715	0.61%
18.	FALL 2008 EPA Science to Achieve Results (STAR) Fellowships for Graduate Environ http://es.epa.gov/ncer/rfa/2008/ 2008_star_fellow.html	683	0.59%
19.	P2 Products and Services – Search Page http://es.epa.gov/vendors/	608	0.52%
20.	STAR Grants and Cooperative Agreements NCER ORD US EPA http://es.epa.gov/ncer/grants/	565	0.49%
	Subtotal	37,297	32.06%
	Other	79,024	67.94%
	Total	116,321	100.00%

Top Entry Pages - Help Card

Entry Page – The first page viewed during a visit to your web site. If a visit consists only of hits to non–page files, that visit has no entry page. This can cause the total number of entry pages to be less than the total number of visits.

Pages – Any document, dynamic page, or form. Different types of profiles have different default settings for which file extensions qualify a file as a page. These settings can be changed by the Reporting Center system administrator. Any URL containing a question mark is considered a dynamic page.

Visits – Number of visits where the specified page was the entry page. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle—time limit. The default idle—time limit is thirty minutes. This time limit can be changed by the system administrator.

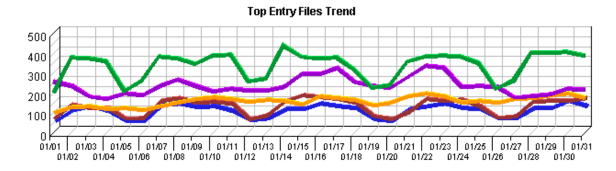
% – Percentage of times this page was the entry page compared with other entry pages.

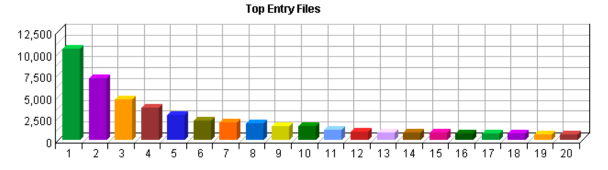
Q

This information can indicate how you might want to optimize the architecture of your web site based on where your visitors are entering. It can also help you determine which external links are most effective. Consider updating meta tags and links.

Top Entry Files

This report identifies the first hit from a visitor visiting your site. This is most likely the home page but, in some cases it may also be specific URLs that visitors enter to go directly to a particular file or page.





Top Entry Files

	Files	Visits	%
1.	http://es.epa.gov/favicon.ico	10,435	7.05%
2.	http://es.epa.gov/robots.txt	7,136	4.82%
3.	http://es.epa.gov/	4,629	3.13%
4.	http://es.epa.gov/ncer/	3,688	2.49%
5.	http://es.epa.gov/ncer/rfa/	2,903	1.96%
6.	http://es.epa.gov/ncer/fellow/	2,184	1.47%
7.	http://es.epa.gov/ncer/sbir/	2,043	1.38%
8.	http://es.epa.gov/ncer/p3/	1,920	1.30%
9.	http://es.epa.gov/compliance/	1,607	1.09%
10.	http://es.epa.gov/comments. html	1,585	1.07%
11.	http://es.epa.gov/search97cgi/ s97_cgi	1,143	0.77%
12.	http://es.epa.gov/ncer/rfa/ 2008/2008_baa.html	910	0.61%
13.	http://es.epa.gov/ncer/events/	882	0.60%
14.	http://es.epa.gov// search97cgi/s97_cgi/	881	0.59%
15.	http://es.epa.gov/ncerqa/	866	0.58%
16.	http://es.epa.gov/ncerqa/sbir/	746	0.50%
17.	http://es.epa.gov/oeca/sector/	721	0.49%

Top Entry Files 101

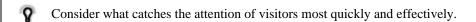
18.	http://es.epa.gov/ncer/nano/	696	0.47%
19.	http://es.epa.gov/ncer/rfa/ 2008/2008_star_fellow.html	668	0.45%
20.	http://es.epa.gov/ncer/styles/ epafiles_epastyles.css	622	0.42%
	Subtotal	46,265	31.24%
	Other	101,808	68.76%
	Total	148,073	100.00%

Top Entry Files – Help Card

Files – Refers to the first file loaded to a visitor's browser. Contrast this with the first page loaded to a visitor's browser. The entry page for some visitors is not a formally defined page, so the information in this table and graph include all first hits regardless if the hit was on a formal page or not.

Visits – Number of visits by visitors whose first hit was the specified file. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle—time limit. The default idle—time limit is thirty minutes. This time limit can be changed by the system administrator.

% – Refers to the total numbers of visits.

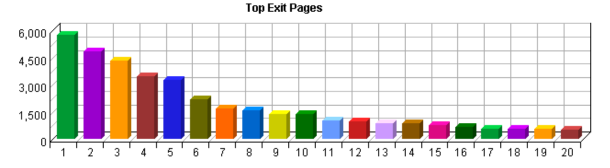


102 Top Entry Files

Top Exit Pages

This report identifies the last page visitors viewed before they left your site.





Top Exit Pages

	Pages	Visits	%
1.	EPA-Compliance and Enforcement http://es.epa.gov/compliance/	5,750	4.95%
2.	Enviro\$en\$e US EPA http://es.epa.gov/	4,827	4.15%
3.	http://es.epa.gov/robots.txt	4,341	3.73%
4.	Funding Opportunities NCER ORD US EPA http://es.epa.gov/ncer/rfa/	3,450	2.97%
5.	National Center for Environmental Research (NCER) ORD US EPA http://es.epa.gov/ncer/	3,241	2.79%
6.	Small Business Innovation Research NCER ORD US EPA http://es.epa.gov/ncer/sbir/	2,203	1.89%
7.	Fellowships NCER ORD US EPA http://es.epa.gov/ncer/fellow/	1,660	1.43%
8.	Enviro\$en\$e Comments http://es.epa.gov/comments.html	1,593	1.37%
9.	P3 NCER ORD US EPA http://es.epa.gov/ncer/p3/	1,393	1.20%
10.		1,374	1.18%

	SEARCH'97 Information Server – Default Template		
	http://es.epa.gov/search97cgi/s97_cgi		
11.	Broad Agency Announcement for Conferences, Workshops, and/ or Meetings Funding http://es.epa.gov/ncer/rfa/2008/ 2008_baa.html	1,011	0.87%
12.	FALL 2008 EPA Science to Achieve Results (STAR) Fellowships for Graduate Environ http://es.epa.gov/ncer/rfa/2008/ 2008_star_fellow.html	988	0.85%
13.	http://es.epa.gov//search97cgi/s97_cgi/	881	0.76%
14.	Calendar of Events NCER ORD US EPA http://es.epa.gov/ncer/events/	875	0.75%
15.	http://es.epa.gov/oeca/sector/	763	0.66%
16.	P2 Products and Services – Search Page http://es.epa.gov/vendors/	673	0.58%
17.	STAR Grants and Cooperative Agreements NCER ORD US EPA http://es.epa.gov/ncer/grants/	574	0.49%
18.	Nanotechnology NCER ORD US EPA http://es.epa.gov/ncer/nano/	570	0.49%
19.	Fall 2008 GRO Fellowships For Undergraduate Environmental Study Archive Fund http://es.epa.gov/ncer/rfa/2008/ 2008_gro_undergrad. html	566	0.49%
20.	P3 Award Funding Opportunities NCER ORD US EPA http://es.epa.gov/ncer/rfa/2008/ 2008_p3.html	524	0.45%
	Subtotal	37,257	32.05%
	Other	78,997	67.95%
	Total	116,254	100.00%

Top Exit Pages – Help Card

Exit Page – The last page viewed during a visit to your web site. If a visit consists only of hits to non–page files, that visit has no exit page. This can cause the total number of exit pages to be less than the total number of visits.

Pages – Any document, dynamic page, or form. Different types of profiles have different default settings for which file extensions qualify a file as a page. These settings can be changed by the Reporting Center system administrator. Any URL containing a question

mark is considered a dynamic page.

Visits – Number of visits where the specified page was the exit page. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle—time limit. The default idle—time limit is thirty minutes. This time limit can be changed by the system administrator.

% – Percentage of times this page was the exit page compared with other exit pages.

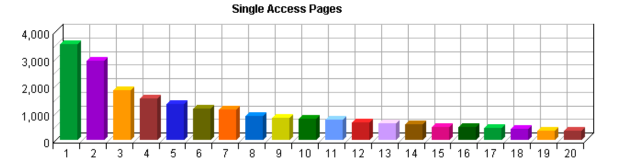


You can use this information to determine your visitors' satisfaction with their visits. Visitors may have left this page because they found what they were looking for, lost interest, determined the content didn't apply to them, or for many other reasons. If your top exit page is your home page, this may be an indication that you are alienating a lot of first time visitors.

Single Access Pages

This report identifies the pages on your web site that visitors open, then exit from, without viewing any other page.





Single Access Pages

	Pages	Visits	%
1.	Enviro\$en\$e US EPA http://es.epa.gov/	3,534	4.41%
2.	http://es.epa.gov/robots.txt	2,917	3.64%
3.	Funding Opportunities NCER ORD US EPA http://es.epa.gov/ncer/rfa/	1,845	2.30%
4.	National Center for Environmental Research (NCER) ORD US EPA http://es.epa.gov/ncer/	1,535	1.92%
5.	Enviro\$en\$e Comments http://es.epa.gov/comments.html	1,311	1.64%
6.	Small Business Innovation Research NCER ORD US EPA http://es.epa.gov/ncer/sbir/	1,145	1.43%
7.	Fellowships NCER ORD US EPA http://es.epa.gov/ncer/fellow/	1,135	1.42%
8.	P3 NCER ORD US EPA http://es.epa.gov/ncer/p3/	886	1.11%
9.	EPA-Compliance and Enforcement http://es.epa.gov/compliance/	807	1.01%
10.		788	0.98%

Single Access Pages 107

	Broad Agency Announcement for Conferences, Workshops, and/ or Meetings Funding http://es.epa.gov/ncer/rfa/2008/ 2008_baa.html		
11.	http://es.epa.gov//search97cgi/s97_cgi/	762	0.95%
12.	http://es.epa.gov/oeca/sector/	639	0.80%
13.	SEARCH'97 Information Server – Default Template http://es.epa.gov/search97cgi/s97_cgi	594	0.74%
14.	FALL 2008 EPA Science to Achieve Results (STAR) Fellowships for Graduate Environ http://es.epa.gov/ncer/rfa/2008/ 2008_star_fellow.html	574	0.72%
15.	Calendar of Events NCER ORD US EPA http://es.epa.gov/ncer/events/	470	0.59%
16.	Centers for Children's Environmental Health and Disease Prevention Research Fu http://es.epa.gov/ncer/rfa/2005/ 2005_childrens_enviro_health.html	468	0.58%
17.	P3 Award Funding Opportunities NCER ORD US EPA http://es.epa.gov/ncer/rfa/2008/ 2008_p3.html	433	0.54%
18.	P2 Products and Services – Search Page http://es.epa.gov/vendors/	421	0.53%
19.	Nanotechnology NCER ORD US EPA http://es.epa.gov/ncer/nano/	340	0.42%
20.	Fall 2008 GRO Fellowships For Undergraduate Environmental Study Archive Fund http://es.epa.gov/ncer/rfa/2008/ 2008_gro_undergrad. html	335	0.42%
	Subtotal	20,939	26.14%
	Other	59,174	73.86%
	Total	80,113	100.00%

Single Access Pages – Help Card

Single Access Page – A page on your web site that visitors open, then exit from, without viewing any other page. To qualify, the visit must be to a page with a valid document type. If the visit is to a document with a different type (such as a graphic or sound file), the file does not count as a single access page, and the visit is not included in the total. Such visits are often the result of other sites referencing a specific downloadable file or graphic on your

108 Single Access Pages

site. In these cases, a visit may have a single hit to a non-document type file, and will not be counted in the percentage calculations.

Pages – Any document, dynamic page, or form. Different types of profiles have different default settings for which file extensions qualify a file as a page. These settings can be changed by the Reporting Center system administrator. Any URL containing a question mark is considered a dynamic page.

Visits – Number of visits where the specified page was the exit page. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle–time limit. The default idle–time limit is thirty minutes. This time limit can be changed by the system administrator.

% – Percentage of times this page was a single access page compared with other single access pages.



This information can be helpful when considering the design of the site with respect to the kind of visitors you attract. Consider how well these pages convey your message. Do they need improvement to extend visits, or is it possible that are you attracting the wrong visitors?

Single Access Pages 109

Top Paths Through Site

This report tracks visitor activity beginning with their entry page into the site—the first page they open—then all subsequent pages during their visit. The default definition for a page in this context is defined as a document ending with the extension .htm, .html, or .asp. This definition can be changed by the system administrator.

Top Paths Through Site

	- · r - · · · · · · · · · · · · · · · · · ·		
Starting Page Path	ns from Start	Visits	%
All Entry Pages	1. Enviro\$en\$e US EPA http://es.epa.gov/	4,176	3.59%
	1. http://es.epa.gov/robots.txt	3,768	3.24%
	1. National Center for Environmental Research (NCER) ORD US EPA http://es.epa.gov/ncer/	2,088	1.80%
	1. Funding Opportunities NCER ORD US EPA http://es.epa.gov/ncer/rfa/	2,060	1.77%
	1. Enviro\$en\$e Comments http://es.epa.gov/comments. html	1,554	1.34%
	1. Small Business Innovation Research NCER ORD US EPA http://es.epa.gov/ncer/sbir/	1,295	1.11%
	1. Fellowships NCER ORD US EPA http://es.epa.gov/ncer/fellow/	1,233	1.06%
	1. P3 NCER ORD US EPA http://es.epa.gov/ncer/p3/	1,106	0.95%
	1. SEARCH'97 Information Server – Default Template http://es.epa.gov/search97cgi/ s97_cgi	1,043	0.90%
	EPA-Compliance and Enforcement http://es.epa.gov/compliance/	950	0.82%
	1. http://es.epa.gov// search97cgi/s97_cgi/	881	0.76%
	1. Broad Agency Announcement for Conferences, Workshops, and/or Meetings Funding http://es.epa.gov/ncer/rfa/ 2008/2008_baa.html		0.74%
	1. http://es.epa.gov/oeca/sector/		0.59%

1. FALL 2008 EPA Science to Achieve Results (STAR) Fellowships for Graduate Environ

http://es.epa.gov/ncer/rfa/ 2008/2008 star fellow.html

537 0.46%

 $1. \ Calendar \ of \ Events \ | \ NCER \ | \ ORD \ | \ US \ EPA$

http://es.epa.gov/ncer/events/

468 0.40%

1. Centers for Children's Environmental Health and Disease Prevention Research | Fu

http://es.epa.gov/ncer/rfa/ 2005/ 2005 childrens enviro health.html

467 0.40%

1. P2 Products and Services - Search Page

http://es.epa.gov/vendors/

454 0.39%

1. P3 Award | Funding Opportunities | NCER | ORD | US EPA

 $http://es.epa.gov/ncer/rfa/\ 2008/2008_p3.html$

404 0.35%

 $1. \ \textbf{Nanotechnology} \ | \ \textbf{NCER} \ | \ \textbf{ORD} \ | \ \textbf{US EPA}$

http://es.epa.gov/ncer/nano/

350 0.30%

1. http://es.epa.gov/ncerqa/

2. National Center for Environmental Research (NCER) | ORD|US EPA

http://es.epa.gov/ncer/

Top Paths Through Site - Help Card

Path Through Site – The sequence of pages a visitor views, from the entry page to the exit page.

Paths From Start – With the exception of the starting page, this column lists the pages of the top paths taken through your site. The paths listed are limited to the paths configured for path analysis for this profile. These lists are grouped so that more than one row has the same starting page. To see the starting page for each of these lists, look in the Starting Page column and find the first entry up from the Paths from Start row.

Starting Page – The first page, or entry page, in the full path visitors take through your site.

Visits – Number of visits where the specified path was followed. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle—time limit. The default idle—time limit is thirty minutes. This time limit can be changed by the system administrator.

% – Percentage of times that the specified path through your site was taken compared to all other listed paths through your site.

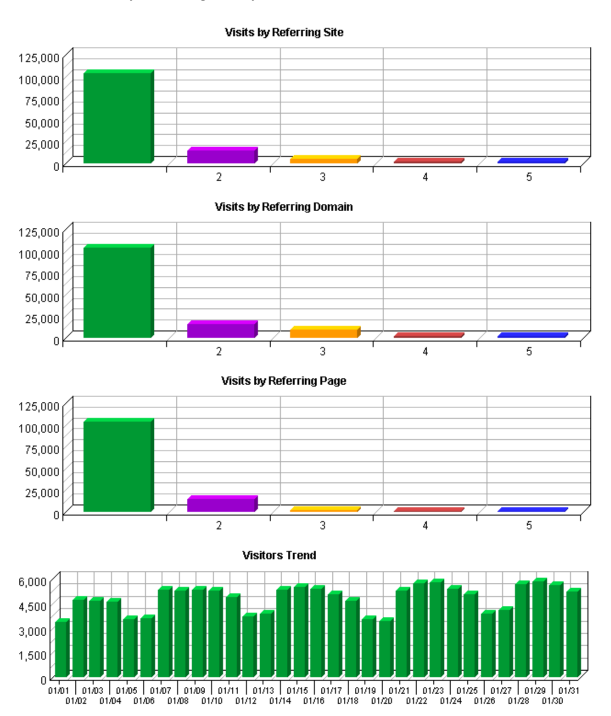
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Use this information to evaluate the design of your web site. Where do your visitors go once

they reach your site? Which pages are visited first? Do your visitors appear to be looking for pages that should be more accessible?

Referrers Dashboard

The table includes statistics on the total activity for this server during the reporting period. All dates and times refer to the location of the system running the analysis.

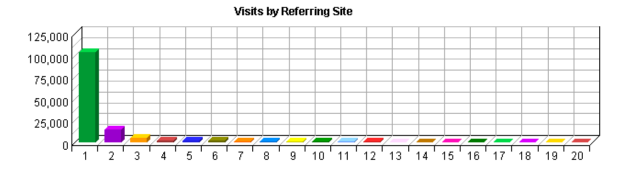


Referrers Dashboard 115

116 Referrers Dashboard

Activity by Referring Site

This report identifies the domain names and IP addresses that refer visitors to your site. This information will be displayed only if your server is logging this information.



Activity by Referring Site

	Site	Visits	%
1.	No Referrer	103,714	70.04%
2.	http://www.google.com/	14,986	10.12%
3.	http://es.epa.gov/	4,913	3.32%
4.	http://www.epa.gov/	2,430	1.64%
5.	http://search.yahoo.com/	2,258	1.52%
6.	http://search.msn.com/	1,843	1.24%
7.	http://search.live.com/	1,271	0.86%
8.	http://www.google.co.in/	1,095	0.74%
9.	http://images.google.com/	802	0.54%
10.	http://www.google.ca/	746	0.50%
11.	http://nlquery.epa.gov/	702	0.47%
12.	http://www.google.co.uk/	563	0.38%
13.	http://intranet.epa.gov/	416	0.28%
14.	http://cfpub.epa.gov/	376	0.25%
15.	http://yosemite.epa.gov/	313	0.21%
16.	http://www.google.de/	200	0.14%
17.	http://www.google.cn/	199	0.13%
18.	http://www.grants.gov/	183	0.12%
19.	http://www07.grants.gov/	174	0.12%
20.	http://www.google.fr/	173	0.12%
	Subtotal	137,357	92.76%
	Other	10,716	7.24%
	Total	148,073	100.00%

Activity by Referring Site - Help Card

Referring Sites – A web site which refers a visitor to your site by linking to it.

Site – Specific referring site being analyzed.

Visits – Number of times the specified site referred visitors to your site.

% – Percentage of referrals that came from the specified site.

No Referrer – Represents direct traffic to the web site as one of the following: 1) the visitor typed the domain name directly into their browser, 2) the visitor bookmarked the site, or 3) the visitor clicked on an email, shortcut, or other direct link.

Note: If "No Referrer" is 100% of all your traffic, then you are probably not logging the "referrer" field in your log files. Please see your manual or the WebTrends Knowledgebase to enable extended logging on your web servers.

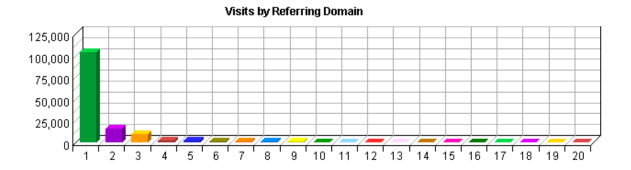
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You can use this page to determine which sites are referring the most visitors to your site. This can help when considering the most effective ways and places to attract visitors.

Activity by Referring Domain

The threshold set for this section in the wtm_wtx.ini file was reached. Results shown in tables and graphs do not reflect the entire contents of the log file(s).

This report identifies the top-level domains that refer visitors to your site. This information will be displayed only if your server is logging this information.



Activity by Referring Domain

	Domain	Visits	%
1.	No Referrer	103,714	70.04%
2.	google.com	15,948	10.77%
3.	epa.gov	9,244	6.24%
4.	yahoo.com	2,576	1.74%
5.	msn.com	1,858	1.25%
6.	live.com	1,337	0.90%
7.	google.co.in	1,233	0.83%
8.	google.ca	830	0.56%
9.	google.co.uk	699	0.47%
10.	grants.gov	357	0.24%
11.	google.de	235	0.16%
12.	google.cn	203	0.14%
13.	aol.com	200	0.14%
14.	google.fr	193	0.13%
15.	ask.com	189	0.13%
16.	google.co.th	184	0.12%
17.	google.es	172	0.12%
18.	google.com.my	166	0.11%
19.	google.it	164	0.11%
20.	google.com.au	148	0.10%
	Subtotal	139,650	94.31%
	Other	8,423	5.69%
	Total	148,073	100.00%

Activity by Referring Domain - Help Card

Referring Domain – A web site which refers a visitor to your site by linking to it.

Domain – Specific referring domain being analyzed.

Visits – Number of times the specified domain referred visitors to your site.

% – Percentage of referrals that came from the specified domain.

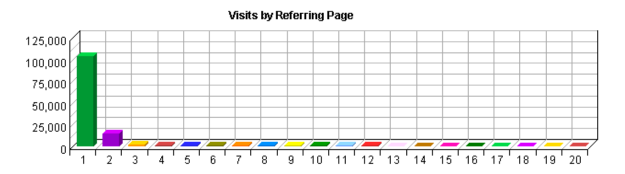
No Referrer – Represents direct traffic to the web site as one of the following: 1) the visitor typed the domain name directly into their browser, 2) the visitor bookmarked the site, or 3) the visitor clicked on an email, shortcut, or other direct link.

Note: If "No Referrer" is 100% of all your traffic, then you are probably not logging the "referrer" field in your log files. Please see your manual or the WebTrends Knowledgebase to enable extended logging on your web servers.

You can use this page to determine which domains are referring the most visitors to your site. This can help when considering the most effective ways and places to attract visitors.

Activity by Referring Page

This report provides the pages from the sites with links to your site. This information will only be displayed if your server is logging the referrer information.



Activity by Referring Page

	Page	Visits	%
1.	No Referrer	103,714	70.04%
2.	http://www.google.com/search	14,655	9.90%
3.	http://search.msn.com/results. aspx	1,707	1.15%
4.	http://search.yahoo.com/ search	1,558	1.05%
5.	http://search.live.com/ results.aspx	1,223	0.83%
6.	http://www.google.co.in/ search	1,092	0.74%
7.	http://images.google.com/ imgres	802	0.54%
8.	http://www.google.ca/search	741	0.50%
9.	http://nlquery.epa.gov/ epasearch/epasearch	691	0.47%
10.	http://es.epa.gov/vendors/	619	0.42%
11.	http://es.epa.gov/comments. html	575	0.39%
12.	http://www.google.co.uk/ search	560	0.38%
13.	http://intranet.epa.gov/ ordintra/	358	0.24%
14.	http://www.epa.gov/careers/ stuopp.html	295	0.20%
15.	http://es.epa.gov/search.html	269	0.18%
16.	http://www.epa.gov/epahome/ grants.htm	203	0.14%
17.	http://www.google.cn/search	199	0.13%
18.	http://www.google.de/search	199	0.13%
19.	http://es.epa.gov/cgi-bin/ mail.pl	194	0.13%
20.	http://www.ask.com/web	172	0.12%
	Subtotal	129,826	87.68%
	Other	18,247	12.32%
	Total	148,073	100.00%

Activity by Referring Page - Help Card

Pages – Any document, dynamic page, or form. Different types of profiles have different default settings for which file extensions qualify a file as a page. These settings can be changed by the Reporting Center system administrator. Any URL containing a question mark is considered a dynamic page.

Visits – Number of visitors referred from the specified URL.

% – Percentage of referred visitors who came from the specified site.

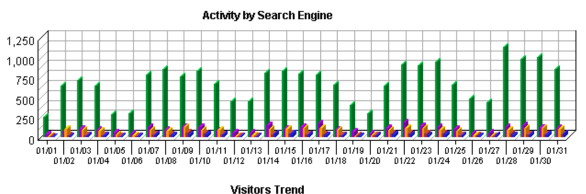
No Referrer – Represents direct traffic to the web site as one of the following: 1) the visitor typed the domain name directly into their browser, 2) the visitor bookmarked the site, or 3) the visitor clicked on an email, shortcut, or other direct link.

Note: If "No Referrer" is 100% of all your traffic, then you are probably not logging the "referrer" field in your log files. Please see your manual or the WebTrends Knowledgebase to enable extended logging on your web servers.

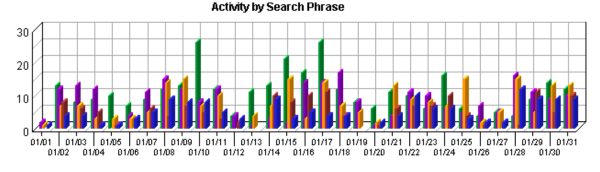
You can use this information to determine the sites that provide the most referrals to your site. This can help when considering the most effective ways to attract visitors.

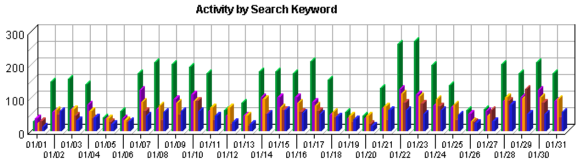
Search Engines Dashboard

This dashboard summarizes important information related to specific search engines.







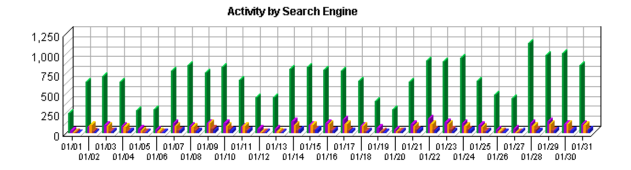


Activity by Search Engine

The first table identifies which search engines referred visitors to your site most often, the number of referrals, and its percentage of the total.

The second table identifies the most popular search phrases for each search engine.

The third table identifies the most popular keywords for each search engine.



Activity by Search Engine

1. google 21,217 70,40% 2. yahoo 3,145 10,44% 3. msn 2,367 7,85% 4. google canada 945 3,14% 5. google uk 792 2,63% 6. google france 271 0,90% 7. google germany 261 0,87% 8. google italy 201 0,67% 9. google australia 175 0,58% 10. aol netfind 168 0,56% 11. google japan 92 0,31% 12. altavista 88 0,29% 13. yahoo japan 83 0,28% 14. yahoo japan 83 0,28% 14. yahoo spain 80 0,27% 15. yahoo taiwan 49 0,16% 16. netscape 26 0,09% 17. all the web 22 0,07% 18. yahoo singapore 20 0,07% 19. google austria <th></th> <th>Engines</th> <th>Referrals</th> <th>%</th>		Engines	Referrals	%
3. msn 2,367 7.85% 4. google canada 945 3.14% 5. google uk 792 2.63% 6. google france 271 0.90% 7. google germany 261 0.87% 8. google italy 201 0.67% 9. google australia 175 0.58% 10. aol netfind 168 0.56% 11. google japan 92 0.31% 12. altavista 88 0.29% 13. yahoo japan 83 0.28% 14. yahoo spain 80 0.27% 15. yahoo taiwan 49 0.16% 16. netscape 26 0.09% 17. all the web 22 0.07% 18. yahoo singapore 20 0.07% 19. google austria 17 0.06% 20. yahoo uk &ireland 15 0.05% Subtotal 30,034 99.66%	1.	google	21,217	70.40%
4. google canada 945 3.14% 5. google uk 792 2.63% 6. google france 271 0.90% 7. google germany 261 0.87% 8. google italy 201 0.67% 9. google australia 175 0.58% 10. aol netfind 168 0.56% 11. google japan 92 0.31% 12. altavista 88 0.29% 13. yahoo japan 83 0.28% 14. yahoo spain 80 0.27% 15. yahoo taiwan 49 0.16% 16. netscape 26 0.09% 17. all the web 22 0.07% 18. yahoo singapore 20 0.07% 19. google austria 17 0.06% 20. yahoo uk &ireland 15 0.05% Subtotal 30,034 99.66%	2.	yahoo	3,145	10.44%
5. google uk 792 2.63% 6. google france 271 0.90% 7. google germany 261 0.87% 8. google italy 201 0.67% 9. google australia 175 0.58% 10. aol netfind 168 0.56% 11. google japan 92 0.31% 12. altavista 88 0.29% 13. yahoo japan 83 0.28% 14. yahoo spain 80 0.27% 15. yahoo taiwan 49 0.16% 16. netscape 26 0.09% 17. all the web 22 0.07% 18. yahoo singapore 20 0.07% 19. google austria 17 0.06% 20. yahoo uk &ireland 15 0.05% Subtotal 30,034 99.66%	3.	msn	2,367	7.85%
6. google france 271 0.90% 7. google germany 261 0.87% 8. google italy 201 0.67% 9. google australia 175 0.58% 10. aol netfind 168 0.56% 11. google japan 92 0.31% 12. altavista 88 0.29% 13. yahoo japan 83 0.28% 14. yahoo spain 80 0.27% 15. yahoo taiwan 49 0.16% 16. netscape 26 0.09% 17. all the web 22 0.07% 18. yahoo singapore 20 0.07% 19. google austria 17 0.06% 20. yahoo uk &ireland 15 0.05% Subtotal 30,034 99.66%	4.	google canada	945	3.14%
7. google germany 261 0.87% 8. google italy 201 0.67% 9. google australia 175 0.58% 10. aol netfind 168 0.56% 11. google japan 92 0.31% 12. altavista 88 0.29% 13. yahoo japan 83 0.28% 14. yahoo spain 80 0.27% 15. yahoo taiwan 49 0.16% 16. netscape 26 0.09% 17. all the web 22 0.07% 18. yahoo singapore 20 0.07% 19. google austria 17 0.06% 20. yahoo uk &ireland 15 0.05% Subtotal 30,034 99.66%	5.	google uk	792	2.63%
8. google italy 201 0.67% 9. google australia 175 0.58% 10. aol netfind 168 0.56% 11. google japan 92 0.31% 12. altavista 88 0.29% 13. yahoo japan 83 0.28% 14. yahoo spain 80 0.27% 15. yahoo taiwan 49 0.16% 16. netscape 26 0.09% 17. all the web 22 0.07% 18. yahoo singapore 20 0.07% 19. google austria 17 0.06% 20. yahoo uk &ireland 15 0.05% Subtotal 30,034 99.66%	6.	google france	271	0.90%
9. google australia 175 0.58% 10. aol netfind 168 0.56% 11. google japan 92 0.31% 12. altavista 88 0.29% 13. yahoo japan 83 0.28% 14. yahoo spain 80 0.27% 15. yahoo taiwan 49 0.16% 16. netscape 26 0.09% 17. all the web 22 0.07% 18. yahoo singapore 20 0.07% 19. google austria 17 0.06% 20. yahoo uk &ireland 15 0.05% Subtotal 30,034 99.66%	7.	google germany	261	0.87%
10. aol netfind 168 0.56% 11. google japan 92 0.31% 12. altavista 88 0.29% 13. yahoo japan 83 0.28% 14. yahoo spain 80 0.27% 15. yahoo taiwan 49 0.16% 16. netscape 26 0.09% 17. all the web 22 0.07% 18. yahoo singapore 20 0.07% 19. google austria 17 0.06% 20. yahoo uk &ireland 15 0.05% Subtotal 30,034 99.66%	8.	google italy	201	0.67%
11. google japan 92 0.31% 12. altavista 88 0.29% 13. yahoo japan 83 0.28% 14. yahoo spain 80 0.27% 15. yahoo taiwan 49 0.16% 16. netscape 26 0.09% 17. all the web 22 0.07% 18. yahoo singapore 20 0.07% 19. google austria 17 0.06% 20. yahoo uk &ireland 15 0.05% Subtotal 30,034 99.66%	9.	google australia	175	0.58%
12. altavista 88 0.29% 13. yahoo japan 83 0.28% 14. yahoo spain 80 0.27% 15. yahoo taiwan 49 0.16% 16. netscape 26 0.09% 17. all the web 22 0.07% 18. yahoo singapore 20 0.07% 19. google austria 17 0.06% 20. yahoo uk &ireland 15 0.05% Subtotal 30,034 99.66%	10.	aol netfind	168	0.56%
13. yahoo japan 83 0.28% 14. yahoo spain 80 0.27% 15. yahoo taiwan 49 0.16% 16. netscape 26 0.09% 17. all the web 22 0.07% 18. yahoo singapore 20 0.07% 19. google austria 17 0.06% 20. yahoo uk &ireland 15 0.05% Subtotal 30,034 99.66%	11.	google japan	92	0.31%
14. yahoo spain 80 0.27% 15. yahoo taiwan 49 0.16% 16. netscape 26 0.09% 17. all the web 22 0.07% 18. yahoo singapore 20 0.07% 19. google austria 17 0.06% 20. yahoo uk &ireland 15 0.05% Subtotal 30,034 99.66%	12.	altavista	88	0.29%
15. yahoo taiwan 49 0.16% 16. netscape 26 0.09% 17. all the web 22 0.07% 18. yahoo singapore 20 0.07% 19. google austria 17 0.06% 20. yahoo uk &ireland 15 0.05% Subtotal 30,034 99.66%	13.	yahoo japan	83	0.28%
16. netscape 26 0.09% 17. all the web 22 0.07% 18. yahoo singapore 20 0.07% 19. google austria 17 0.06% 20. yahoo uk &ireland 15 0.05% Subtotal 30,034 99.66%	14.	yahoo spain	80	0.27%
17. all the web 22 0.07% 18. yahoo singapore 20 0.07% 19. google austria 17 0.06% 20. yahoo uk &ireland 15 0.05% Subtotal 30,034 99.66%	15.	yahoo taiwan	49	0.16%
18. yahoo singapore 20 0.07% 19. google austria 17 0.06% 20. yahoo uk &ireland 15 0.05% Subtotal 30,034 99.66%	16.	netscape	26	0.09%
19. google austria 17 0.06% 20. yahoo uk &ireland 15 0.05% Subtotal 30,034 99.66%	17.	all the web	22	0.07%
20. yahoo uk &ireland 15 0.05% Subtotal 30,034 99.66%	18.	yahoo singapore	20	0.07%
Subtotal 30,034 99.66%	19.	google austria	17	0.06%
,	20.	yahoo uk &ireland	15	0.05%
Total 30,137 100.00%		Subtotal	30,034	99.66%
		Total	30,137	100.00%

Activity by Search Engines with Search Phrases Detail

Engines	Phrases	Referrals	%
1. google	epa grants	243	0.81%
	epa star	229	0.76%
	pemfc,pdf	167	0.55%
	science topics	133	0.44%
	nanotechnology environment	124	0.41%
	ncer	117	0.39%
	epa	113	0.37%
	epa sbir	113	0.37%
	the cnt filetype:ppt	112	0.37%
	star fall	87	0.29%
	epa star grant	84	0.28%
	(ppt) human metabolism	83	0.28%
	epa star fellowship	77	0.26%
	research grants	65	0.22%
	forms	59	0.20%
	environmental research	53	0.18%
	photocatalytic activity filetype:ppt	50	0.17%
	sensors white paper filetype:pdf	46	0.15%
	particulate matter	44	0.15%
	epa star grants	43	0.14%
2. yahoo	epa	146	0.48%
	phytoremediasi pdf	32	0.11%
	consolidated plastics company	32	0.11%
	endothelial dysfunction ppt	31	0.10%
	pdf thermodynamic of thermoelectric	28	0.09%
	age of puberty and sexual maturity in japanese quail	22	0.07%
	epa p3 expo	18	0.06%
	ohio epa	18	0.06%
	pollutant fate and transport journal	16	0.05%
	consolidated plastics company inc	16	0.05%
	physial parameters of freshwater	15	0.05%
	epa sbir	14	0.05%
	problem innovation in manufacturing industry in malaysia-pdf file	13	0.04%
	graduate fellowships	13	0.04%
	waste water treatment pdf	13	0.04%
	organic geochemistry advanced pdf	13	0.04%
	environmental research	13	0.04%
	tea plant for pytoremediation pdf	11	0.04%

	fellowships	10	0.03%
	ncerqa		0.03%
3. msn	consolidated plastics		0.49%
	consolidated plastics company		0.29%
	consolidated plastics.com	67	0.22%
	epa	52	0.17%
	www.consolidatedplastics.com	49	0.16%
	consolidated plastics company inc	26	0.09%
	consolidated plastic	20	0.07%
	consolidated plastics co	17	0.06%
	panametrics	13	0.04%
	us epa	10	0.03%
	consolidatedplastics	10	0.03%
	zep manufacturing	9	0.03%
	highland tank	9	0.03%
	cardinal industrial finishes	9	0.03%
	aga gas inc	8	0.03%
	consolidated plastics company, inc.	8	0.03%
	www.epa.gov	8	0.03%
	adf systems ltd	8	0.03%
	eimco process equipment	8	0.03%
	epa.gov	8	0.03%
4. google	particulate matter	10	0.03%
canada	science topics	7	0.02%
	forms	7	0.02%
	airborne particulate matter health	6	0.02%
	influential global change biology papers	5	0.02%
	elasticity agriculture power point	3	0.01%
	novamann international		0.01%
	bioshelter		0.01%
	airborne particulate matter health effects		0.01%
	epa nanotechnology		0.01%
	star fall	3	0.01%
	pesticides and environment and prenatal exposure and infants	3	0.01%
	epa nanoparticles for water purification	3	0.01%
	alberta waste exchange	3	0.01%
	pesticides	3	0.01%
	tse results	3	0.01%
	penetone corporation	3	0.01%
	change	3	0.01%
	epa, nanotechnology for water filtration	3	0.01%
	us epa	3	0.01%

5. google	forms	24	0.08%
uk	climate change	6	0.02%
	change	5	0.02%
	environmental health	4	0.01%
	health	4	0.01%
	define:primary employment	4	0.01%
	purge stream	4	0.01%
	particulate matter	4	0.01%
	new scientist logo	3	0.01%
	pesticides	3	0.01%
	science topics	3	0.01%
	genetic research over the years	3	0.01%
	inhaled lps in healthy volunteers	2	0.01%
	oeca	2	0.01%
	epa's and enforcement	2	0.01%
	university of duke	2	0.01%
	neurodevelopmental disorders in children	2	0.01%
	consequences of pollution	2	0.01%
	standard form in science	2	0.01%
	flake sorting	2	0.01%
6. google	mechanisms of conspecific sperm precedence in drosophila pdf	18	0.06%
france	ppt anthraquinones	14	0.05%
	svd:single value decomposition	10	0.03%
	chemisorption of oxygen on oxide filetype:ppt	8	0.03%
	solutions of environmental problems	4	0.01%
	nano technology	3	0.01%
	epa star	3	0.01%
	epa endocrine disrupters	3	0.01%
	photocatalysis ppt	2	0.01%
	global change and land monitoring	2	0.01%
	us epa southern california particle center	2	0.01%
	consequence of climate change on aquatic ecosystem	2	0.01%
	li yf chest 2005	2	0.01%
	us epa toxicity algae	2	0.01%
	pcr temps réel,syber green,powerpoint	2	0.01%
	figure of affair monsanto 2000 dollars site:gov	2	0.01%
	creosote-treated waste	2	0.01%
	funding projects environment 2008	2	0.01%
	infinitex	2	0.01%
	sponge jet	2	0.01%
7. google	raman anti icing agent	2	0.01%
germany		2	0.01%

	virginia engle, us epa, national health environm research lab, gulf breeze		
	environmental conference, 2008, travel grants	2	0.01%
	nanotechnology environment ppt	2	0.01%
	broca wernicke	2	0.01%
	ezvi	2	0.01%
	solution for environmental problems	2	0.01%
	fund phases	2	0.01%
	phase ii-enzyme	2	0.01%
	environment research and development	2	0.01%
	environmental problems	2	0.01%
	tim shafer epa	2	0.01%
	nanotechnology remediate	2	0.01%
	environment nanotechnology	1	0.00%
	undergraduate summer internship 2008	1	0.00%
	annex gmp final draft 2008	1	0.00%
	mercury transport atmosphere	1	0.00%
	murat misc	1	0.00%
	usepa	1	0.00%
	open university graduate list results	1	0.00%
8. google	pmcamx	10	0.03%
italy	oxidative stress markers diabetes .ppt	4	0.01%
	epa video health and environmental	4	0.01%
	projected human exposure method	2	0.01%
	coagulant recovery	2	0.01%
	epa video environmental health	2	0.01%
	titania valence band	2	0.01%
	nanoparticles cross section	2	0.01%
	biomarker of effect	2	0.01%
	short-term in vivo screening system for endocrine disruptors utilizing mosquitofishes (gambusia affinis and g. holbrooki)	2	0.01%
	epa dioxin biomonitoring	2	0.01%
	enrofloxacin degradation	2	0.01%
	cafimar	2	0.01%
	mental retardation and developmental disabilities research reviews impact factor	1	0.00%
	magnetic resonance whale brain	1	0.00%
	land use climate change	1	0.00%
	nitric oxide and children ppt	1	0.00%
	application of biomarkers to environmental health	1	0.00%
	erritories and associated regions for development. strategies and techniques for the assessment of partnerships included in the regional programme	1	0.00%

	bonnethead and male	1	
9. google australia	epa star forms	3	
ausualia	team work		0.01%
	michael a. callahan epa		0.01%
	navco inc		0.01%
	isi highly cited statistics		0.01%
	cafimar	2	0.01%
	peer review panel meeting human exposure bioavailability of nanoparticles	2	0.01%
	ashwood university in california	2	0.01%
	forms	2	0.01%
	change	2	0.01%
	beamalloy corporation of dublin	1	0.00%
	zero valent iron synesis	1	0.00%
	aquatic ecosystem condition	1	0.00%
	can you keep mice outside	1	0.00%
	health research continuum	1	0.00%
	star fellow epa	1	0.00%
	events calendar environment 2008 new york	1	0.00%
	exploratory research analysis	1	0.00%
	human health	1	0.00%
	ncer	1	0.00%
10. aol	environmental protection agency	4	0.01%
netfind	epa	3	0.01%
	science topics	3	0.01%
	environmental pictures	2	0.01%
	nanotechnology research	2	0.01%
	epa oeca office of compliance	2	0.01%
	epa expo	2	0.01%
	roadway	2	0.01%
	nanomaterials show signs of toxicity	2	0.01%
	wastewater treatment operator licence n-2 requirement puerto rico	2	0.01%
	star fall	2	0.01%
	epa p3 expo	2	0.01%
	formaldehyde mode of action	2	0.01%
	technology and population distrubution and land use	1	0.00%
	year in puberty	1	0.00%
	justin stiles	1	0.00%
	sulfur hazards tire/rubber companies	1	0.00%
	pat garvey	1	0.00%
	search	1	0.00%
	http://www.nrdc.org/health/effects/mercury/guide.asp	1	0.00%

11. google	feooh photocatalyst		0.01%
japan	epa nano	2	0.01%
3 1	proceedings of the interagency workshop on the environmental implications of nanotechnology	1	0.00%
	noel noael	1	0.00%
	synergitic nanowire	1	0.00%
	safety margin	1	0.00%
	neytech	1	0.00%
	iscripttm cdna synthesis kit, bio-rad	1	0.00%
	distribution pharmaceuticals excrete	1	0.00%
	retinoic acid receptor malformation frog	1	0.00%
	highly cited researchers economics	1	0.00%
	retinoic acid receptor rar pesticide xenopus	1	0.00%
	environment dynamics inc.	1	0.00%
	enertech slurry	1	0.00%
	feooh tio2	1	0.00%
	thermoelectric nano	1	0.00%
	cysteamine silver afm spr	1	0.00%
	gasoline vapor emissions cms membrane	1	0.00%
	agreement document format nomination	1	0.00%
	animals reproductive organs ppt	1	0.00%
12.	epa	11	0.04%
12. altavista	epa paper nanotechnology		0.04% 0.02%
		5	
	paper nanotechnology	5 4	0.02%
	paper nanotechnology natural gas leak detection	5 4 3	0.02% 0.01%
	paper nanotechnology natural gas leak detection insitu plasma torch	5 4 3 3	0.02% 0.01% 0.01%
	paper nanotechnology natural gas leak detection insitu plasma torch tribal research	5 4 3 3 2	0.02% 0.01% 0.01% 0.01%
	paper nanotechnology natural gas leak detection insitu plasma torch tribal research gt 200 remote substance detection military	5 4 3 3 2 2	0.02% 0.01% 0.01% 0.01% 0.01%
	paper nanotechnology natural gas leak detection insitu plasma torch tribal research gt 200 remote substance detection military gt 200 remote substance detection	5 4 3 3 2 2	0.02% 0.01% 0.01% 0.01% 0.01% 0.01%
	paper nanotechnology natural gas leak detection insitu plasma torch tribal research gt 200 remote substance detection military gt 200 remote substance detection natural gas leak detection domain:es.epa.gov	5 4 3 2 2 2 2	0.02% 0.01% 0.01% 0.01% 0.01% 0.01%
	paper nanotechnology natural gas leak detection insitu plasma torch tribal research gt 200 remote substance detection military gt 200 remote substance detection natural gas leak detection domain:es.epa.gov biodiesel	5 4 3 2 2 2 2 2	0.02% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01%
	paper nanotechnology natural gas leak detection insitu plasma torch tribal research gt 200 remote substance detection military gt 200 remote substance detection natural gas leak detection domain:es.epa.gov biodiesel epa checklist	5 4 3 2 2 2 2 2	0.02% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01%
	paper nanotechnology natural gas leak detection insitu plasma torch tribal research gt 200 remote substance detection military gt 200 remote substance detection natural gas leak detection domain:es.epa.gov biodiesel epa checklist candid	5 4 3 2 2 2 2 2 2 2 2 2 2	0.02% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01%
	paper nanotechnology natural gas leak detection insitu plasma torch tribal research gt 200 remote substance detection military gt 200 remote substance detection natural gas leak detection domain:es.epa.gov biodiesel epa checklist candid cu nanoparticles, biocide	5 4 3 2 2 2 2 2 2 2 2 2 2	0.02% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01%
	paper nanotechnology natural gas leak detection insitu plasma torch tribal research gt 200 remote substance detection military gt 200 remote substance detection natural gas leak detection domain:es.epa.gov biodiesel epa checklist candid cu nanoparticles, biocide innovation environment protection komline–sanderson epa technology research innovation	5 4 3 2 2 2 2 2 2 2 2 2 2 2	0.02% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01%
	paper nanotechnology natural gas leak detection insitu plasma torch tribal research gt 200 remote substance detection military gt 200 remote substance detection natural gas leak detection domain:es.epa.gov biodiesel epa checklist candid cu nanoparticles, biocide innovation environment protection komline—sanderson	5 4 3 2 2 2 2 2 2 2 2 2 2 1	0.02% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.00% 0.00%
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	paper nanotechnology natural gas leak detection insitu plasma torch tribal research gt 200 remote substance detection military gt 200 remote substance detection natural gas leak detection domain:es.epa.gov biodiesel epa checklist candid cu nanoparticles, biocide innovation environment protection komline–sanderson epa technology research innovation monochloramine bromide	5 4 3 2 2 2 2 2 2 2 2 2 1 1	0.02% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.00% 0.00% 0.00%
	paper nanotechnology natural gas leak detection insitu plasma torch tribal research gt 200 remote substance detection military gt 200 remote substance detection natural gas leak detection domain:es.epa.gov biodiesel epa checklist candid cu nanoparticles, biocide innovation environment protection komline–sanderson epa technology research innovation monochloramine bromide convert car methane	5 4 3 2 2 2 2 2 2 2 2 2 1 1 1	0.02% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.00% 0.00% 0.00%
	paper nanotechnology natural gas leak detection insitu plasma torch tribal research gt 200 remote substance detection military gt 200 remote substance detection natural gas leak detection domain:es.epa.gov biodiesel epa checklist candid cu nanoparticles, biocide innovation environment protection komline–sanderson epa technology research innovation monochloramine bromide convert car methane epa health effects arsenic	5 4 3 2 2 2 2 2 2 2 2 2 1 1 1 1	0.02% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.00% 0.00% 0.00% 0.00% 0.00%

13.	yahoo	paul gardner	2	0.01%
japan		nextemp	2	0.01%
		epa cfr	2	0.01%
		ronningen-petter	2	0.01%
		drinking water treatment	2	0.01%
		continental equipment corp	2	0.01%
		grilon	2	0.01%
		$\ddot{i}^{1}\!\!/\!\!\!4 \mathfrak{A} \dot{i}^{1}\!\!/\!\!\!\!4 \ddot{i}^{1} \dot{i}^{4} \ddot{i} \ddot{i}^{4} \dot{i}^{1} \dot{i}^{4} \ddot{i}^{1} \ddot{i}^{4} i$	2	0.01%
		alltech associates inc.	1	0.00%
		nordson	1	0.00%
		geo czcp inland and nearshore coastal water quality remote sensing workshop geneva	1	0.00%
		jet sponge	1	0.00%
		waltham dynax	1	0.00%
		zebrafish, endocrine disruptor	1	0.00%
		haloacetic permeability coefficients	1	0.00%
		epa wastewater factsheet publications	1	0.00%
		epa conference	1	0.00%
		pall aeropower	1	0.00%
		rbp chemical	1	0.00%
	yahoo	garden design		0.04%
spain		candid		0.03%
		lowell high school		0.02%
		epa	5	0.02%
		biomarkers	5	0.02%
		lowell high		0.01%
		thumb painting		0.01%
		candid photos		0.01%
		1827 –www.evilbrotherz.de		0.01%
		manometer		0.01%
		sink drawing		0.01%
		winter photos		0.01%
		photo farm		0.01%
		design garden		0.01%
		candid pictures		0.01%
		touchscreen		0.01%
		summer internships in information system 2008		0.00%
		why wasting electric energy has negative environmental impact		0.00%
		neurotropin	1	0.00%
15	vehec	nanotechnology applications nanomaterials		0.00%
taiwan	-	fluid components, inc. environmental research		0.01%

	non-chromate conversion coating	2	0.01%
	stokes vacuum inc	2	0.01%
	magni industries, inc.	2	0.01%
	physiologically based pharmacokinetic	2	0.01%
	innovation research	2	0.01%
	novamax technologies	2	0.01%
	usf filtration	1	0.00%
	national center environmental assessment	1	0.00%
	elektro physik	1	0.00%
	pessah, i. n.,radioligand binding assay, type ryanodine	1	0.00%
	national research council research priorities for airborne particulate matter	1	0.00%
	bonar inc.	1	0.00%
	p3 partner	1	0.00%
	ecological impacts from the interactions of climate change, land use change and invasive species	1	0.00%
	magnatech corp	1	0.00%
	(sonicor instrument corporation, copiague, ny)	1	0.00%
	steel nanotube	1	0.00%
	rosemount analytical inc.	1	0.00%
16.	epa	2	0.01%
netscape	star fall	2	0.01%
	health continuum	2	0.01%
	environmental protection agency, seattle wa	1	0.00%
	environmental planning for communities: guide to the environmental visioning process utilizing geographic information	1	0.00%
	environmental research	1	0.00%
	solleco.com	1	0.00%
	primary health risk associated with pathogens in drinking water is	1	0.00%
	www.epa.gov.	1	0.00%
	related:www.c-vac.com/hako.html	1	0.00%
	epa star grant watershed classification	1	0.00%
	inland technology inc	1	0.00%
	25111 glendale avenue detroit mi	1	0.00%
	star graduate program scholarship	1	0.00%
	problem of clean drinking water in india	1	0.00%
	metabolism of toxicant	1	0.00%
	proposal to clean drinking water	1	0.00%
	physical development risks in infants	1	0.00%
	environmental research and development	1	0.00%
	samet/epa	1	0.00%
17. all th	e oeca	4	0.01%

Activity by Search Engine

web

	sbir 43	3	0.01%
	epa particulate matter scientist recommendations		0.01%
	epa american can		0.01%
	candid		0.01%
	national policy assurances		0.00%
	long term consequences of air pollution		0.00%
	air pollution consequences		0.00%
	tio2 photocatalysis	1	0.00%
	sertoli germ cell interaction	1	0.00%
	cooperative agreement nonprofit noaa	1	0.00%
	orchidometer	1	0.00%
	epa quality assurance	1	0.00%
18. yahoo	particulate model of matter		0.01%
singapore	social amplification of risk media effect		0.01%
	presentation for environmental protection		0.00%
	the particulate model of matter	1	0.00%
	development of the particulate model of matter	1	0.00%
	p3 science topics		0.00%
	bilge and ballast system	1	0.00%
	gambusia holbrook	1	0.00%
	chronic op exposure pon1 levels	1	0.00%
	proposal for setting up water treatment	1	0.00%
	do majority of autistic children have high metal content in their body?	1	0.00%
	technology enables sustainable environment	1	0.00%
	electropolished filter vessels	1	0.00%
	devilbiss ransburg	1	0.00%
	consequances of air pollution	1	0.00%
	combinatorial catalyst selim senkan	1	0.00%
19.	poster method development	2	0.01%
google	ord nanotechnology	2	0.01%
austria	nanoparticles effect on algae	2	0.01%
	pm10 pollution hospital	1	0.00%
	solarchem	1	0.00%
	environmental project announcement in environment	1	0.00%
	aphanomyces	1	0.00%
	rice university activated carbon	1	0.00%
	selex aptamer filter omnisite	1	0.00%
	pharmacokinetic	1	0.00%
	carbon nanotube copper composite	1	0.00%
	sector specific technological change	1	0.00%
	bpa analys blood lc	1	0.00%
	bosmina size	1	0.00%

20. yahoo	http://www.es.epa.gov/oeca/ofa/nepa.html	2	0.01%
uk &ireland	planet competition	2	0.01%
	esa a-scope cost	1	0.00%
	autogenic parasite	1	0.00%
	powerpoint presentation on 64 slice ct	1	0.00%
	childhood autism risk from genetics and environment) study at university california–davis.	1	0.00%
	f2008	1	0.00%
	ecotherapy workshop	1	0.00%
	staa award	1	0.00%
	alyson tighe	1	0.00%
	traxit thermometer	1	0.00%
	berk tennessee technological university	1	0.00%

Activity by Search Engines with Keywords Detail

Engines	Keywords	Referrals	%
1. google	epa	3,613	11.99%
	environmental	1,716	5.69%
	of	1,677	5.56%
	in	1,174	3.90%
	research	1,108	3.68%
	star	919	3.05%
	for	864	2.87%
	the	795	2.64%
	grants	751	2.49%
	nanotechnology	633	2.10%
	health	577	1.91%
	environment	560	1.86%
	grant	512	1.70%
	filetype:ppt	471	1.56%
	2008	465	1.54%
	ppt	462	1.53%
	science	454	1.51%
	water	444	1.47%
	to	443	1.47%
	on	382	1.27%
2. yahoo	epa	581	1.93%
	of	300	1.00%
	environmental	289	0.96%
	in	211	0.70%
	research	180	0.60%

	inc	133	0.44%
	the	119	0.39%
	for	119	0.39%
	pdf	111	0.37%
	company	96	0.32%
	2008	89	0.30%
	water	84	0.28%
	grants	79	0.26%
	fellowships	77	0.26%
	to	72	0.24%
	health	66	0.22%
	star	66	0.22%
	plastics	62	0.21%
	consolidated	60	0.20%
	nanotechnology	59	0.20%
3. msn	consolidated	354	1.17%
	plastics	332	1.10%
	company	192	0.64%
	epa	153	0.51%
	inc	124	0.41%
	inc.	73	0.24%
	consolidatedplastics.com	67	0.22%
	environmental	58	0.19%
	systems	57	0.19%
	water	51	0.17%
	www.consolidatedplastics.com	49	0.16%
	chemical	49	0.16%
	co	45	0.15%
	products	42	0.14%
	industries	42	0.14%
	equipment	36	0.12%
	manufacturing	36	0.12%
	of	36	0.12%
	corporation	34	0.11%
	in	34	0.11%
4. google canada	of	94	0.31%
	epa	73	0.24%
	environmental	64	0.21%
	particulate	57	0.19%
	matter	49	0.16%
	health	49	0.16%
	in	44	0.15%

	airborne	37	0.12%
	for	36	0.12%
	the	35	0.12%
	research	32	0.11%
	water	31	0.10%
	change	28	0.09%
	effects	28	0.09%
	on	25	0.08%
	nanotechnology	25	0.08%
	to	22	0.07%
	environment	21	0.07%
	p3	19	0.06%
	human	17	0.06%
5. google uk	of	119	0.39%
	in	71	0.24%
	the	55	0.18%
	environmental	46	0.15%
	research	40	0.13%
	health	39	0.13%
	to	39	0.13%
	for	38	0.13%
	on	34	0.11%
	change	30	0.10%
	nanotechnology	30	0.10%
	risk	30	0.10%
	environment	29	0.10%
	assessment	26	0.09%
	children	26	0.09%
	epa	25	0.08%
	forms	25	0.08%
	climate	22	0.07%
	pollution	20	0.07%
	development	20	0.07%
6. google france	of	49	0.16%
	in	29	0.10%
	ppt	27	0.09%
	epa	24	0.08%
	pdf	22	0.07%
	mechanisms	18	0.06%
	drosophila	18	0.06%
	conspecific	18	0.06%
	precedence	18	0.06%

	sperm	18	0.06%
	environmental	16	0.05%
	anthraquinones	14	0.05%
	on	12	0.04%
	us	11	0.04%
	filetype:ppt	10	0.03%
	decomposition	10	0.03%
	svd:single	10	0.03%
	value	10	0.03%
	research	9	0.03%
	environment	9	0.03%
7. google germany	of	19	0.06%
	ppt	16	0.05%
	research	14	0.05%
	environmental	11	0.04%
	nanotechnology	11	0.04%
	epa	11	0.04%
	climate	11	0.04%
	for	10	0.03%
	environment	10	0.03%
	change	8	0.03%
	in	7	0.02%
	health	7	0.02%
	nano	7	0.02%
	inc	7	0.02%
	to	5	0.02%
	nanoparticles	5	0.02%
	technologies	5	0.02%
	problems	5	0.02%
	pdf	5	0.02%
	national	4	0.01%
8. google italy	epa	17	0.06%
	of	14	0.05%
	ppt	14	0.05%
	environmental	13	0.04%
	health	12	0.04%
	the	12	0.04%
	pmcamx	10	0.03%
	research	9	0.03%
	in	9	0.03%
	for	7	0.02%
	video	6	0.02%
		9	

	human	5	0.02%
	to	5	0.02%
	endocrine	5	0.02%
	.ppt	5	0.02%
	chemical	4	0.01%
	environment	4	0.01%
	power	4	0.01%
	stress	4	0.01%
	oxidative	4	0.01%
9. google australia	of	17	0.06%
	epa	14	0.05%
	environmental	10	0.03%
	star	8	0.03%
	change	8	0.03%
	for	7	0.02%
	environment	6	0.02%
	impact	6	0.02%
	health	6	0.02%
	the	6	0.02%
	asthma	5	0.02%
	climate	5	0.02%
	to	5	0.02%
	problems	5	0.02%
	in	5	0.02%
	nanotechnology	5	0.02%
	forms	5	0.02%
	on	5	0.02%
	human	4	0.01%
	continuum	4	0.01%
10. aol netfind	of	23	0.08%
	epa	20	0.07%
	environmental	16	0.05%
	in	11	0.04%
	research	6	0.02%
	protection	6	0.02%
	pictures	5	0.02%
	water	5	0.02%
	agency	5	0.02%
	star	4	0.01%
	expo	4	0.01%
	2008	4	0.01%
	topics	4	0.01%

	nanotechnology	4	0.01%
	fall	3	0.01%
	rights	3	0.01%
	children	3	0.01%
	the	3	0.01%
	what	3	0.01%
	on	3	0.01%
11. google japan	epa	8	0.03%
	research	5	0.02%
	of	5	0.02%
	the	4	0.01%
	acid	3	0.01%
	nano	3	0.01%
	membrane	3	0.01%
	feooh	3	0.01%
	powerpoint	3	0.01%
	ppt	2	0.01%
	metal	2	0.01%
	assessment	2	0.01%
	chemical	2	0.01%
	on	2	0.01%
	impact	2	0.01%
	corporation	2	0.01%
	risk	2	0.01%
	area	2	0.01%
	for	2	0.01%
	letter	2	0.01%
12. altavista	epa	19	0.06%
	detection	10	0.03%
	nanotechnology	9	0.03%
	of	8	0.03%
	gas	7	0.02%
	leak	6	0.02%
	natural	6	0.02%
	paper	5	0.02%
	research	5	0.02%
	remote	5	0.02%
	substance	4	0.01%
	200	4	0.01%
	gt	4	0.01%
	military	3	0.01%
	innovation	3	0.01%

	torch	3	0.01%
	tribal	3	0.01%
	environment	3	0.01%
	insitu	3	0.01%
	plasma	3	0.01%
13. yahoo japan	epa	7	0.02%
	water	6	0.02%
	memtek	5	0.02%
	inc.	4	0.01%
	treatment	3	0.01%
	continental	2	0.01%
	drinking	2	0.01%
	equipment	2	0.01%
	small	2	0.01%
	cfr	2	0.01%
	research	2	0.01%
	atochem	2	0.01%
	mixers	2	0.01%
	ronningen-petter	2	0.01%
	environmental	2	0.01%
	corporation	2	0.01%
	philadelphia	2	0.01%
	endocrine	2	0.01%
	corp	2	0.01%
	nextemp	2	0.01%
14. yahoo spain	design	15	0.05%
	garden	15	0.05%
	candid	13	0.04%
	high	10	0.03%
	lowell	10	0.03%
	school	6	0.02%
	epa	6	0.02%
	biomarkers	5	0.02%
	photos	4	0.01%
	drawing	2	0.01%
	winter	2	0.01%
	painting	2	0.01%
	photo	2	0.01%
	thumb	2	0.01%
	1827	2	0.01%
	of	2	0.01%
	sink	2	0.01%
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	pictures	2	0.01%
	farm	2	0.01%
	-www.evilbrotherz.de	2	0.01%
15. yahoo taiwan	research	8	0.03%
	inc.	6	0.02%
	magni	3	0.01%
	environmental	3	0.01%
	epa	3	0.01%
	national	3	0.01%
	stokes	2	0.01%
	technologies	2	0.01%
	for	2	0.01%
	coating	2	0.01%
	council	2	0.01%
	novamax	2	0.01%
	usf	2	0.01%
	physiologically	2	0.01%
	conversion	2	0.01%
	non-chromate	2	0.01%
	components,	2	0.01%
	innovation	2	0.01%
	based	2	0.01%
	vacuum	2	0.01%
16. netscape	environmental	5	0.02%
	ера	4	0.01%
	star	4	0.01%
	health	3	0.01%
	water	3	0.01%
	drinking	3	0.01%
	in	3	0.01%
	continuum	2	0.01%
	to	2	0.01%
	is	2	0.01%
	fall	2	0.01%
	of	2	0.01%
	clean	2	0.01%
	research	2	0.01%
	development	2	0.01%
	funding,	1	0.00%
	pathogens	1	0.00%
	toxicant	1	0.00%
	with	1	0.00%

	grant	1	0.00%
17. all the web	epa	6	0.02%
	oeca	4	0.01%
	particulate	3	0.01%
	43	3	0.01%
	recommendations	3	0.01%
	sbir	3	0.01%
	scientist	3	0.01%
	matter	3	0.01%
	consequences	2	0.01%
	pollution	2	0.01%
	air	2	0.01%
	can	2	0.01%
	american	2	0.01%
	candid	2	0.01%
	nonprofit	1	0.00%
	tio2	1	0.00%
	of	1	0.00%
	noaa	1	0.00%
	cell	1	0.00%
	long	1	0.00%
18. yahoo singapore	of	11	0.04%
	matter	6	0.02%
	particulate	6	0.02%
	model	6	0.02%
	for	2	0.01%
	amplification	2	0.01%
	social	2	0.01%
	effect	2	0.01%
	the	2	0.01%
	media	2	0.01%
	risk	2	0.01%
	chronic	1	0.00%
	air	1	0.00%
	autistic	1	0.00%
	op	1	0.00%
	metal	1	0.00%
	children	1	0.00%
	science	1	0.00%
	majority	1	0.00%
	gambusia	1	0.00%
19. google austria	development	2	0.01%

	algae	2	0.01%
	on	2	0.01%
	nanoparticles	2	0.01%
	effect	2	0.01%
	ord	2	0.01%
	nanotechnology	2	0.01%
	poster	2	0.01%
	carbon	2	0.01%
	method	2	0.01%
	aptamer	1	0.00%
	hospital	1	0.00%
	lc	1	0.00%
	university	1	0.00%
	composite	1	0.00%
	sector	1	0.00%
	nanotube	1	0.00%
	activated	1	0.00%
	aphanomyces	1	0.00%
	blood	1	0.00%
20. yahoo uk &ireland	university	2	0.01%
	competition	2	0.01%
	planet	2	0.01%
	http://www.es.epa.gov/oeca/ofa/nepa.html	2	0.01%
	esa	1	0.00%
	ecotherapy	1	0.00%
	at	1	0.00%
	64	1	0.00%
	california-davis.	1	0.00%
	workshop	1	0.00%
	autogenic	1	0.00%
	technological	1	0.00%
	environment)	1	0.00%
	from	1	0.00%
	cost	1	0.00%
	genetics	1	0.00%
	tennessee	1	0.00%
	risk	1	0.00%
	traxit	1	0.00%
	childhood	1	0.00%

Activity by Search Engine - Help Card

Top Search Engines Table

Engines – Specific search engine being analyzed.

Referrers – Number of visitors referred to your site from the specified search engine.

% – Percentage of visitors referred from search engines who were referred by the search engine specified.

Top Search Engines with Search Phrases Detail Table

Engines – Specific search engine being analyzed in conjunction with the phrase in the adjacent column.

Phrases – The search phrases being analyzed in conjunction with the search engine in the adjacent column. A search phrase is the entire search string entered by a visitor, which can include one or more individual keywords.

Referrers – Number of visitors referred to your site from the specified search engine who used the specified phrase in their search.

% – Percentage of visitors referred from search engines who used the specified search engine and phrase.

Top Search Engines with Keywords Detail Table

Engines – Specific search engine being analyzed in conjunction with the keyword in the adjacent column.

Keywords – The search keywords being analyzed in conjunction with the search engine in the adjacent column.

Referrals – Number of visitors referred to your site from the specified search engine who used the specified keywords in their search.

% – Percentage of visitors referred from search engines who used the specified search engine and keyword.



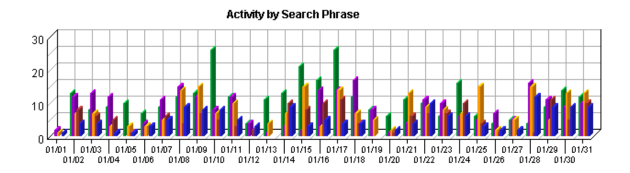
This information can give you an idea how your meta tags are performing with each search engine.

Activity by Search Phrase

The threshold set for this section in the wtm_wtx.ini file was reached. Results shown in tables and graphs do not reflect the entire contents of the log file(s).

The first table identifies search phrases that led the most visitors to your site, regardless of the search engine they used.

The second table identifies, for each phrase, which search engines led visitors to the site.



Activity by Search Phrase

	Phrases	Referrals	%
1.	epa	334	1.11%
2.	epa grants	259	0.86%
3.	epa star	237	0.79%
4.	consolidated plastics	153	0.51%
5.	science topics	151	0.50%
6.	epa sbir	131	0.44%
7.	ncer	131	0.44%
8.	nanotechnology environment	126	0.42%
9.	consolidated plastics company	124	0.41%
10.	star fall	94	0.31%
11.	forms	93	0.31%
12.	epa star grant	92	0.31%
13.	epa star fellowship	86	0.29%
14.	environmental research	70	0.23%
15.	consolidatedplastics.com	67	0.22%
16.	research grants	66	0.22%
17.	epa p3 expo	64	0.21%
18.	particulate matter	62	0.21%
19.	us epa	56	0.19%
20.	consolidated plastics company inc	51	0.17%
	Subtotal	2,447	8.14%

Total 30,068 100.00%

Activity by Search Phrase with Engines Detail

Phrases	Engines	Referrals	%
1. epa	yahoo	146	0.49%
	google	113	0.38%
	msn	52	0.17%
	altavista	11	0.04%
	yahoo spain	5	0.02%
	aol netfind	3	0.01%
	netscape	2	0.01%
	google germany	1	0.00%
	google canada	1	0.00%
2. epa grants	google	243	0.81%
	yahoo	7	0.02%
	msn	6	0.02%
	google uk	1	0.00%
	google canada	1	0.00%
	google australia	1	0.00%
3. epa star	google	229	0.76%
	yahoo	4	0.01%
	google france	3	0.01%
	msn	1	0.00%
4. consolidated plastics	msn	149	0.50%
	google	4	0.01%
5. science topics	google	133	0.44%
	google canada	7	0.02%
	msn	3	0.01%
	google uk	3	0.01%
	aol netfind	3	0.01%
	google australia	1	0.00%
	yahoo	1	0.00%
6. epa sbir	google	113	0.38%
	yahoo	14	0.05%
	msn	2	0.01%
	google canada	1	0.00%
	aol netfind	1	0.00%
7. ncer	google	117	0.39%
	yahoo	8	0.03%
	msn	3	0.01%
	google canada	2	0.01%
	google canada	2	0.01%

	google australia	1	0.00%
8. nanotechnology environment	google	124	0.41%
	aol netfind	1	0.00%
	google uk	1	0.00%
9. consolidated plastics company	msn	86	0.29%
r. J	yahoo	32	0.11%
	google	4	0.01%
	google canada	2	0.01%
10. star fall	google	87	0.29%
	google canada	3	0.01%
	aol netfind	2	0.01%
	netscape	2	0.01%
11. forms	google	59	0.20%
	google uk	24	0.08%
	google canada	7	0.02%
	google australia	2	0.01%
	google france	1	0.00%
12. epa star grant	google	84	0.28%
1 0	yahoo	7	0.02%
	google canada	1	0.00%
13. epa star fellowship	google	77	0.26%
	yahoo	8	0.03%
	google uk	1	0.00%
14. environmental research	google	53	0.18%
	yahoo	13	0.04%
	yahoo taiwan	2	0.01%
	netscape	1	0.00%
	google canada	1	0.00%
15. consolidatedplastics.com	msn	67	0.22%
16. research grants	google	65	0.22%
	aol netfind	1	0.00%
17. epa p3 expo	google	41	0.14%
	yahoo	18	0.06%
	aol netfind	2	0.01%
	google canada	2	0.01%
	msn	1	0.00%
18. particulate matter	google	44	0.15%
	google canada	10	0.03%
	google uk	4	0.01%
	yahoo	3	0.01%
	msn	1	0.00%
19. us epa	google	30	0.10%

msn	10	0.03%
yahoo	9	0.03%
google canada	3	0.01%
google uk	2	0.01%
yahoo mexico	2	0.01%
msn	26	0.09%
yahoo	16	0.05%
google	9	0.03%
	yahoo google canada google uk yahoo mexico msn yahoo	yahoo 9 google canada 3 google uk 2 yahoo mexico 2 msn 26 yahoo 16

Activity by Search Phrase - Help Card

? Top Search Phrases Table

Phrases – The specific search phrases being analyzed. A search phrase is the entire search string entered by a visitor. It can include one or more keywords.

Referrals – Number of visitors referred to your site who used the specified search phrase, regardless of the search engine they used.

% – Percentage of referred visitors who used the specified search phrase.

Top Search Phrases with Engines Detail Table

Engines – Specific search engine being analyzed in conjunction with the phrase in the adjacent column.

Phrase – The search phrase a visitor used to find your site.

Referrals– Number of visitors referred to your site from the specified search engine who used the specified phrase in their search.

% – Percentage of visitors referred from search engines who used the specified search engine and phrase.

O

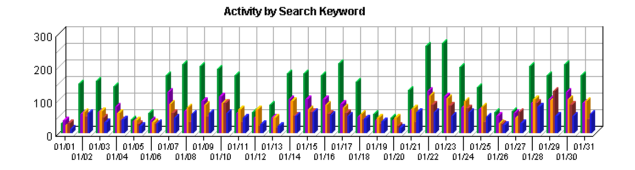
How are people getting to your site? Use these tables to find out if your visitors are using the search phrases you expect. Do you need to use different keywords in page titles to make it easier for people to find your site with search engines?

Activity by Search Keyword

The threshold set for this section in the wtm_wtx.ini file was reached. Results shown in tables and graphs do not reflect the entire contents of the log file(s).

The first table identifies keywords that led the most visitors to the site (regardless of the search engine).

The second table identifies, for each keyword, which search engines led visitors to the site.



Activity by Search Keyword

1. epa 4,589 4.349 2. of 2,385 2.259 3. environmental 2,259 2.149 4. in 1,613 1.529 5. research 1,449 1.379 6. for 1,118 1.069 7. the 1,061 1.009 8. star 1,033 0.989 9. grants 866 0.829 10. nanotechnology 807 0.769 11. health 780 0.749 12. environment 678 0.649 13. water 658 0.629 14. to 611 0.589 15. 2008 606 0.579 16. ppt 602 0.579	6 6 6 6
3. environmental 2,259 2.149 4. in 1,613 1.529 5. research 1,449 1.379 6. for 1,118 1.069 7. the 1,061 1.009 8. star 1,033 0.989 9. grants 866 0.829 10. nanotechnology 807 0.769 11. health 780 0.749 12. environment 678 0.649 13. water 658 0.629 14. to 611 0.589 15. 2008 606 0.579	б б б
4. in 1,613 1.529 5. research 1,449 1.379 6. for 1,118 1.069 7. the 1,061 1.009 8. star 1,033 0.989 9. grants 866 0.829 10. nanotechnology 807 0.769 11. health 780 0.749 12. environment 678 0.649 13. water 658 0.629 14. to 611 0.589 15. 2008 606 0.579	ю́ ю́ ю́
5. research 1,449 1.379 6. for 1,118 1.069 7. the 1,061 1.009 8. star 1,033 0.989 9. grants 866 0.829 10. nanotechnology 807 0.769 11. health 780 0.749 12. environment 678 0.649 13. water 658 0.629 14. to 611 0.589 15. 2008 606 0.579	ó ó
6. for 1,118 1.069 7. the 1,061 1.009 8. star 1,033 0.989 9. grants 866 0.829 10. nanotechnology 807 0.769 11. health 780 0.749 12. environment 678 0.649 13. water 658 0.629 14. to 611 0.589 15. 2008 606 0.579	ó
7. the 1,061 1.009 8. star 1,033 0.989 9. grants 866 0.829 10. nanotechnology 807 0.769 11. health 780 0.749 12. environment 678 0.649 13. water 658 0.629 14. to 611 0.589 15. 2008 606 0.579	
8. star 1,033 0.989 9. grants 866 0.829 10. nanotechnology 807 0.769 11. health 780 0.749 12. environment 678 0.649 13. water 658 0.629 14. to 611 0.589 15. 2008 606 0.579	,
9. grants 866 0.829 10. nanotechnology 807 0.769 11. health 780 0.749 12. environment 678 0.649 13. water 658 0.629 14. to 611 0.589 15. 2008 606 0.579	3
10. nanotechnology 807 0.769 11. health 780 0.749 12. environment 678 0.649 13. water 658 0.629 14. to 611 0.589 15. 2008 606 0.579	ó
11. health 780 0.74% 12. environment 678 0.64% 13. water 658 0.62% 14. to 611 0.58% 15. 2008 606 0.57%	ó
12. environment 678 0.649 13. water 658 0.629 14. to 611 0.589 15. 2008 606 0.579	ó
13. water 658 0.62% 14. to 611 0.58% 15. 2008 606 0.57%	ó
14. to 611 0.58% 15. 2008 606 0.57%	ó
15. 2008 606 0.579	ó
	ó
16. ppt 602 0.57%	ó
	ó
17. grant 587 0.55%	ó
18. science 548 0.52%	ó
19. on 542 0.519	ó
20. inc 515 0.49%	ó
Subtotal 23,307 22.03%	Ó
Total 105,790 100.00%	ó

Activity by Search Keyword with Engines Detail

Keywords	Engines	Referrals	%
1. epa	google	3,613	3.42%
	yahoo	581	0.55%
	msn	153	0.14%
	google canada	73	0.07%
	google uk	25	0.02%
	google france	24	0.02%
	aol netfind	20	0.02%
	altavista	19	0.02%
	google italy	17	0.02%
	google australia	14	0.01%
	google germany	11	0.01%
	google japan	8	0.01%
	yahoo japan	7	0.01%
	all the web	6	0.01%
	yahoo spain	6	0.01%
	netscape	4	0.00%
	yahoo italy	3	0.00%
	yahoo taiwan	3	0.00%
	yahoo mexico	2	0.00%
2. of	google	1,677	1.59%
	yahoo	300	0.28%
	google uk	119	0.11%
	google canada	94	0.09%
	google france	49	0.05%
	msn	36	0.03%
	aol netfind	23	0.02%
	google germany	19	0.02%
	google australia	17	0.02%
	google italy	14	0.01%
	yahoo singapore	11	0.01%
	altavista	8	0.01%
	google japan	5	0.00%
	yahoo india	3	0.00%
	netscape	2	0.00%
	yahoo spain	2	0.00%
	yahoo canada	1	0.00%
	vivisimo	1	0.00%
	yahoo japan	1	0.00%

	all the web	1	0.009
3. environmental	google	1,716	1.629
	yahoo	289	0.279
	google canada	64	0.069
	msn	58	0.059
	google uk	46	0.049
	google france	16	0.029
	aol netfind	16	0.029
	google italy	13	0.019
	google germany	11	0.019
	google australia	10	0.019
	netscape	5	0.009
	yahoo taiwan	3	0.009
	yahoo france	2	0.009
	yahoo japan	2	0.009
	yahoo australia &nz	2	0.009
	mamma	1	0.00
	altavista	1	0.00
	yahoo singapore	1	0.00
	yahoo spain	1	0.00
	google japan	1	0.00
4. in	google	1,174	1.119
	yahoo	211	0.20
	google uk	71	0.079
	google canada	44	0.049
	msn	34	0.039
	google france	29	0.039
	aol netfind	11	0.019
	google italy	9	0.019
	google germany	7	0.019
	google australia	5	0.00
	netscape	3	0.00
	yahoo france	3	0.00
	yahoo india	2	0.00
	google japan	2	0.00
	altavista	2	0.00
	yahoo taiwan	1	0.009
	yahoo argentina	1	0.00
	yahoo spain	1	0.00
	yahoo singapore	1	0.009
	google austria	1	0.009
5. research	google	1,108	1.059

	yahoo	180	0.17%
	google uk	40	0.04%
	google canada	32	0.03%
	msn	23	0.02%
	google germany	14	0.01%
	google italy	9	0.01%
	google france	9	0.01%
	yahoo taiwan	8	0.01%
	aol netfind	6	0.01%
	altavista	5	0.00%
	google japan	5	0.00%
	google australia	4	0.00%
	netscape	2	0.00%
	yahoo japan	2	0.00%
	cnet search.com	1	0.00%
	yahoo mexico	1	0.00%
6. for	google	864	0.82%
	yahoo	119	0.11%
	google uk	38	0.04%
	google canada	36	0.03%
	msn	20	0.02%
	google germany	10	0.01%
	google france	8	0.01%
	google italy	7	0.01%
	google australia	7	0.01%
	yahoo taiwan	2	0.00%
	google japan	2	0.00%
	yahoo singapore	2	0.00%
	netscape	1	0.00%
	yahoo italy	1	0.00%
	aol netfind	1	0.00%
7. the	google	795	0.75%
	yahoo	119	0.11%
	google uk	55	0.05%
	google canada	35	0.03%
	msn	17	0.02%
	google italy	12	0.01%
	google france	7	0.01%
	google australia	6	0.01%
	google japan	4	0.00%
	aol netfind	3	0.00%
	google germany	3	0.00%

	yahoo singapore	2	0.00%
	yahoo japan	1	0.00%
	yahoo taiwan	1	0.00%
	netscape	1	0.00%
8. star	google	919	0.87%
or star	yahoo	66	0.06%
	google canada	13	0.01%
	google uk	10	0.01%
	google australia	8	0.01%
	google france	6	0.01%
	netscape	4	0.00%
	aol netfind	4	0.00%
	msn	2	0.00%
	google germany	1	0.00%
9. grants	google	751	0.71%
C	yahoo	79	0.07%
	msn	12	0.01%
	google canada	10	0.01%
	google uk	7	0.01%
	google germany	3	0.00%
	aol netfind	2	0.00%
	google australia	1	0.00%
	google japan	1	0.00%
10. nanotechnology	google	633	0.60%
	yahoo	59	0.06%
	google uk	30	0.03%
	google canada	25	0.02%
	msn	11	0.01%
	google germany	11	0.01%
	altavista	9	0.01%
	google france	7	0.01%
	google australia	5	0.00%
	google italy	4	0.00%
	aol netfind	4	0.00%
	yahoo india	3	0.00%
	google japan	2	0.00%
	google austria	2	0.00%
	cnet search.com	1	0.00%
	yahoo spain	1	0.00%
11. health	google	577	0.55%
	yahoo	66	0.06%
	google canada	49	0.05%

	google uk	39	0.04%
	google italy	12	0.01%
	msn	11	0.01%
	google germany	7	0.01%
	google australia	6	0.01%
	google france	4	0.00%
	netscape	3	0.00%
	aol netfind	2	0.00%
	yahoo argentina	1	0.00%
	mamma	1	0.00%
	altavista	1	0.00%
	yahoo japan	1	0.00%
12. environment	google	560	0.53%
	google uk	29	0.03%
	yahoo	25	0.02%
	google canada	21	0.02%
	google germany	10	0.01%
	google france	9	0.01%
	msn	6	0.01%
	google australia	6	0.01%
	google italy	4	0.00%
	altavista	3	0.00%
	google japan	2	0.00%
	aol netfind	1	0.00%
	google austria	1	0.00%
	yahoo singapore	1	0.00%
13. water	google	444	0.42%
	yahoo	84	0.08%
	msn	51	0.05%
	google canada	31	0.03%
	google uk	17	0.02%
	yahoo japan	6	0.01%
	aol netfind	5	0.00%
	google italy	4	0.00%
	google australia	4	0.00%
	netscape	3	0.00%
	google france	3	0.00%
	google germany	2	0.00%
	cnet search.com	1	0.00%
	yahoo mexico	1	0.00%
	altavista	1	0.00%
	yahoo singapore	1	0.00%

14. to	google	443	0.42%
	yahoo	72	0.07%
	google uk	39	0.04%
	google canada	22	0.02%
	msn	10	0.01%
	google germany	5	0.00%
	google italy	5	0.00%
	google australia	5	0.00%
	aol netfind	3	0.00%
	netscape	2	0.00%
	google japan	2	0.00%
	mamma	1	0.00%
	google france	1	0.00%
	yahoo argentina	1	0.00%
15. 2008	google	465	0.44%
	yahoo	89	0.08%
	google canada	12	0.01%
	google uk	10	0.01%
	google france	8	0.01%
	google germany	4	0.00%
	google australia	4	0.00%
	msn	4	0.00%
	aol netfind	4	0.00%
	google japan	2	0.00%
	google italy	1	0.00%
	yahoo spain	1	0.00%
	yahoo argentina	1	0.00%
	sapo	1	0.00%
16. ppt	google	462	0.44%
	yahoo	47	0.04%
	google france	27	0.03%
	google uk	18	0.02%
	google germany	16	0.02%
	google italy	14	0.01%
	google canada	14	0.01%
	google japan	2	0.00%
	msn	1	0.00%
	aol netfind	1	0.00%
17. grant	google	512	0.48%
	yahoo	55	0.05%
	google canada	6	0.01%
	msn	4	0.00%

	google italy	2	0.00%
	google uk	2	0.00%
	aol netfind	2	0.00%
	google germany	1	0.00%
	netscape	1	0.00%
	google france	1	0.00%
	google australia	1	0.00%
18. science	google	454	0.43%
	yahoo	44	0.04%
	google canada	14	0.01%
	msn	14	0.01%
	google uk	11	0.01%
	aol netfind	3	0.00%
	google france	3	0.00%
	google australia	3	0.00%
	yahoo singapore	1	0.00%
	yahoo mexico	1	0.00%
19. on	google	382	0.36%
	yahoo	53	0.05%
	google uk	34	0.03%
	google canada	25	0.02%
	google france	12	0.01%
	msn	12	0.01%
	google australia	5	0.00%
	google germany	4	0.00%
	aol netfind	3	0.00%
	google italy	3	0.00%
	google austria	2	0.00%
	google japan	2	0.00%
	mamma	1	0.00%
	yahoo uk &ireland	1	0.00%
	yahoo italy	1	0.00%
	cnet search.com	1	0.00%
	altavista	1	0.00%
20. inc	google	222	0.21%
	yahoo	133	0.13%
	msn	124	0.12%
	google canada	10	0.01%
	google germany	7	0.01%
	google uk	5	0.00%
	google australia	3	0.00%
	yahoo taiwan	2	0.00%

google ja	pan 2	2	0.00%
yahoo sp	ain 1	1	0.00%
altavista	1	1	0.00%
yahoo me	exico	1	0.00%
google fr	ance	1	0.00%
yahoo ca	nada	1	0.00%
netscape	1	1	0.00%
yahoo jap	oan 1	1	0.00%

Activity by Search Keyword - Help Card

? Top Search Keywords Table

Keywords – The keyword being analyzed in conjunction with the search engine in the adjacent column. To see the entire search strings entered by visitors, see the Top Search Phrases page.

Referrers – Number of visitors referred to your site with the specified keywords.

% – Percentage of visitors referred from search engines who used the specified search engine and keyword.

Top Search Keywords Table with Engines Detail Table

Engines – Specific search engine being analyzed in conjunction with the keyword in the adjacent column.

Keywords – The keyword being analyzed in conjunction with the search engine in the adjacent column. To see the entire search strings entered by visitors, see the Top Search Phrases page.

Referrals – Number of visitors referred to your site from the specified search engine who used the specified keywords in their search.

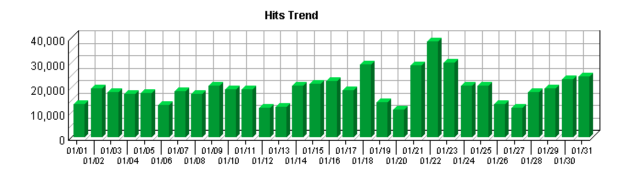
% Percentage of visitors referred from search engines who used the specified search engine and keyword.



At the most basic level, this section tells you which search engines are being used most frequently to find your site. You also may find that some search engines are referring visitors to your site with the keywords you expect and that other search engines are not.

Technical Dashboard

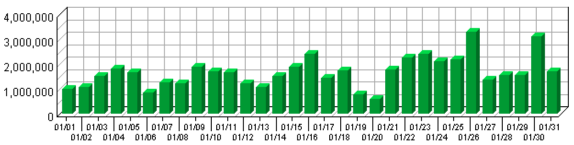
This dashboard summarizes important information related to online technical activity.



Hit Summary

Successful Hits for Entire Site	606,234
Average Hits per Day	19,555
Home Page Hits	15,912





Technical Statistics

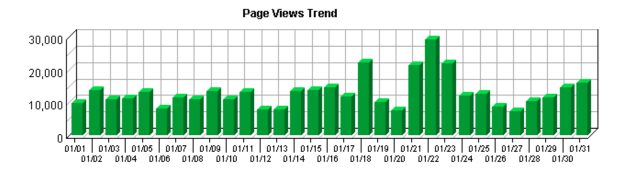
Total Hits	724,042	100%
Successful Hits	606,234	83.73%
Failed Hits	117,808	16.27%
Cached Hits	63,300	8.74%

Technical Dashboard 161

162 Technical Dashboard

Page Views Trend

This report helps you determine the bandwidth requirements of your web site by tracking page views over the course of the report period.



Page Views Trend

Time Interval	Page Views	%
01/01	9,765	2.43%
01/02	13,820	3.44%
01/03	10,995	2.74%
01/04	11,300	2.81%
01/05	13,099	3.26%
01/06	8,228	2.05%
01/07	11,614	2.89%
01/08	11,029	2.74%
01/09	13,537	3.37%
01/10	11,020	2.74%
01/11	13,219	3.29%
01/12	7,865	1.96%
01/13	7,871	1.96%
01/14	13,353	3.32%
01/15	13,794	3.43%
01/16	14,499	3.61%
01/17	11,692	2.91%
01/18	22,018	5.48%
01/19	10,117	2.52%
01/20	7,487	1.86%
01/21	21,329	5.31%
01/22	29,154	7.26%
01/23	21,745	5.41%
01/24	12,098	3.01%
01/25	12,699	3.16%

Page Views Trend 163

01/26	8,592	2.14%
01/27	7,209	1.79%
01/28	10,427	2.59%
01/29	11,514	2.87%
01/30	14,709	3.66%
01/31	16,034	3.99%
Total	401,832	100.00%

Page Views Trend - Help Card



Page – Any document, dynamic page, or form. Different types of profiles have different default settings for which file extensions qualify a file as a page. These settings can be changed by the Reporting Center system administrator. Any URL containing a question mark is considered a dynamic page.

Page View – A hit to any file classified as a page. In order to view a web page with embedded images, for example, a browser must retrieve multiple files. The page and its embedded files counts as a single page view.

Time Interval – A one–year report displays monthly time increments. A one–quarter report displays weekly time increments. A one–month report or a one–week report displays daily time increments. A daily report displays hourly time increments. An hour–long interval marked 12:00, for example, includes all activity between 12:00 and 12:59.

% – Percentage of total page views that occurred during the specified time interval.

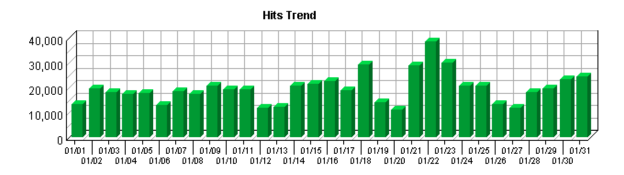


Periods of less activity can be considered good times for maintenance and content improvement.

164 Page Views Trend

Hits Trend

This report helps you learn the bandwidth requirements of your site by tracking hits over the course of the report period.



Hits Trend

Time Interval	Hits	%
01/01	13,315	2.20%
01/02	19,465	3.21%
01/03	18,288	3.02%
01/04	17,575	2.90%
01/05	17,628	2.91%
01/06	13,009	2.15%
01/07	18,429	3.04%
01/08	17,367	2.86%
01/09	20,567	3.39%
01/10	19,129	3.16%
01/11	19,238	3.17%
01/12	11,792	1.95%
01/13	12,233	2.02%
01/14	20,917	3.45%
01/15	21,351	3.52%
01/16	22,602	3.73%
01/17	18,781	3.10%
01/18	29,261	4.83%
01/19	14,198	2.34%
01/20	11,217	1.85%
01/21	29,018	4.79%
01/22	38,346	6.33%
01/23	30,142	4.97%
01/24	20,753	3.42%
01/25	20,588	3.40%

Hits Trend 165

01/26	13,389	2.21%
01/27	12,014	1.98%
01/28	18,104	2.99%
01/29	19,662	3.24%
01/30	23,251	3.84%
01/31	24,605	4.06%
Total	606,234	100.00%

Hits Trend - Help Card



Hits – Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

Time Interval – A one–year report displays monthly time increments. A one–quarter report displays weekly time increments. A one–month report or a one–week report displays daily time increments. A daily report displays hourly time increments. An hour–long interval marked 12:00, for example, includes all activity between 12:00 and 12:59.

% – Percentage of hits that occurred during the specified time interval.

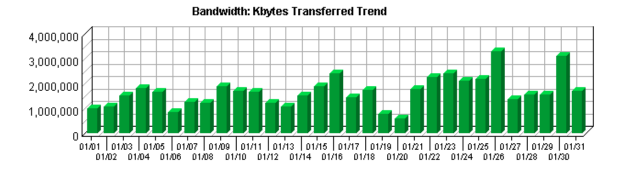


Periods of less activity can be considered good times for maintenance and content improvement.

166 Hits Trend

Bandwidth: Kbytes Transferred Trend

This report helps you see the bandwidth requirements of your site by tracking kilobytes transferred over the course of the report period.

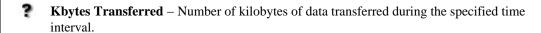


Bandwidth: Kbytes Transferred Trend

Time Interval	Kbytes Transferred	%
01/01	993,408	1.92%
01/02	1,087,107	2.10%
01/03	1,519,035	2.94%
01/04	1,803,734	3.49%
01/05	1,658,705	3.21%
01/06	849,265	1.64%
01/07	1,272,202	2.46%
01/08	1,228,406	2.38%
01/09	1,895,428	3.67%
01/10	1,688,329	3.27%
01/11	1,649,717	3.19%
01/12	1,205,965	2.33%
01/13	1,088,275	2.11%
01/14	1,528,221	2.96%
01/15	1,890,973	3.66%
01/16	2,415,385	4.67%
01/17	1,428,879	2.76%
01/18	1,727,782	3.34%
01/19	770,237	1.49%
01/20	603,206	1.17%
01/21	1,793,010	3.47%
01/22	2,276,480	4.40%
01/23	2,408,855	4.66%
01/24	2,115,197	4.09%
01/25	2,202,831	4.26%

01/26	3,312,025	6.41%
01/27	1,352,508	2.62%
01/28	1,559,046	3.02%
01/29	1,541,573	2.98%
01/30	3,118,270	6.03%
01/31	1,711,811	3.31%
Total	51,695,850	100.00%

Bandwidth: Kbytes Transferred Trend - Help Card



Time Interval – A one–year report displays monthly time increments. A one–quarter report displays weekly time increments. A one–month report or a one–week report displays daily time increments. A daily report displays hourly time increments. An hour–long interval marked 12:00, for example, includes all activity between 12:00 and 12:59.

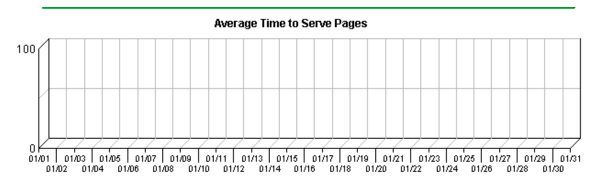
% – Percentage of total kilobytes of data transferred that were transferred during the specified time interval.

Periods of less activity can be considered good times for maintenance and content improvement.

Average Time to Serve Pages

This report displays the average amount of time (in milliseconds) it takes to serve pages.

Note: Not all web servers log the information necessary to create this report.



Average Time to Serve Pages

Time Interval	Total Time to Serve	Pages Served	Average Time to Serve
01/01	0	9,765	0
01/02	0	13,820	0
01/03	0	10,995	0
01/04	0	11,300	0
01/05	0	13,099	0
01/06	0	8,228	0
01/07	0	11,614	0
01/08	0	11,029	0
01/09	0	13,537	0
01/10	0	11,020	0
01/11	0	13,219	0
01/12	0	7,865	0
01/13	0	7,871	0
01/14	0	13,353	0
01/15	0	13,794	0
01/16	0	14,499	0
01/17	0	11,692	0
01/18	0	22,018	0
01/19	0	10,117	0
01/20	0	7,487	0
01/21	0	21,329	0
01/22	0	29,154	0
01/23	0	21,745	0
01/24	0	12,098	0
01/25	0	12,699	0

01/26	0	8,592	0
01/27	0	7,209	0
01/28	0	10,427	0
01/29	0	11,514	0
01/30	0	14,709	0
01/31	0	16,034	0
Total	0	401,832	0.0

Average Time to Serve Pages - Help Card

Pages – Any document, dynamic page, or form. Different types of profiles have different default settings for which file extensions qualify a file as a page. These settings can be changed by the Reporting Center system administrator. Any URL containing a question mark is considered a dynamic page.

Time Interval – A one–year report displays monthly time increments. A one–quarter report displays weekly time increments. A one–month report or a one–week report displays daily time increments. A daily report displays hourly time increments. An hour–long interval marked 12:00, for example, includes all activity between 12:00 and 12:59.

Total Time to Serve – The total amount of time the server spent serving documents during the specified time interval.

Pages Served – Number of pages served to visitors during the specified time interval.

Average Time to Serve – Average amount of time (in milliseconds) it took to serve each document during the specified time interval. The time to serve spans from the time the server got a page request until it transmitted all the data.

Note: Zero values in this column probably indicates that your web server is not logging Time to Serve information.

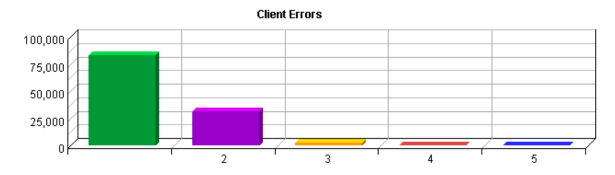
Consider increasing your available bandwidth if the times to serve spike at rates disproportionate to the number of documents served during the same time interval. If you see this problem and have enough bandwidth, your server power may be a factor.

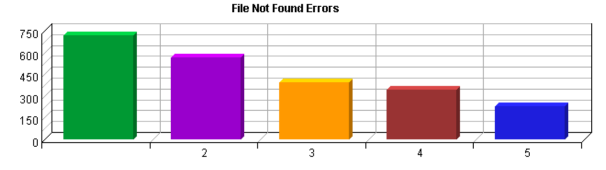
Errors Dashboard

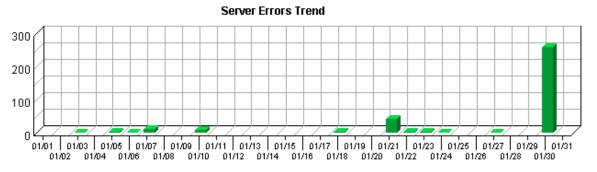
This displays key graphs and tables that provide an overview of the Errors chapter. Click on the title of a graph or table to navigate to the corresponding page.

Technical Statistics

Total Hits	724,042	100%
Successful Hits	606,234	83.73%
Failed Hits	117,808	16.27%
Cached Hits	63,300	8.74%





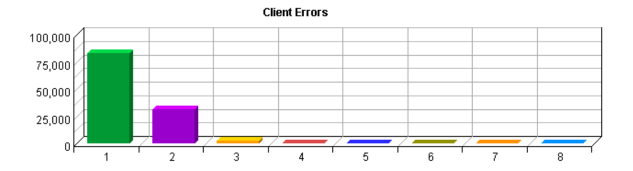


Errors Dashboard 171

172 Errors Dashboard

Client Errors

This report identifies the error codes from the browsers accessing your server.



Client Errors

	HTTP Status Codes	Hits	%
1.	404 Not Found	82,875	70.55%
2.	403 Forbidden	31,346	26.68%
3.	405 Method Not Allowed	2,939	2.50%
4.	000 Incomplete / Undefined	119	0.10%
5.	401 Unauthorized Access	86	0.07%
6.	400 Bad Request	65	0.06%
7.	408 Request Timeout	45	0.04%
8.	412 Precondition Failed	1	0.00%
	Total	117,476	100.00%

Client Errors - Help Card

? Client Errors – An error caused by a problem on your visitor's end of the web site connection. The server is not responsible for client errors.

Hits – Number of failed hits that returned this status code.

HTTP Status Codes – The status code for the specific error that occurred.

 $\mbox{\%}$ – Percentage of total failed hits that returned this status code.

Q Use this page to determine what maintenance is necessary.

Client Errors 173

174 Client Errors

File Not Found Errors

The threshold set for this section in the wtm_wtx.ini file was reached. Results shown in tables and graphs do not reflect the entire contents of the log file(s).

This report identifies files that returned "404 – Not Found" or "410 – Gone" errors from your server.



File Not Found Errors

	Files Not Found and Referring URL	Hits	%
1.	/techinfo/facts/safe-fs.html (no referrer)	720	0.87%
2.	/techinfo/facts/safe-fs.html http://www.bygpub.com/natural/ pregnancy.htm	564	0.68%
3.	/ssds/ssds.html (no referrer)	397	0.48%
4.	/techinfo/facts/safe-fs.html http://www.charityguide.org/ volunteer/fifteen/natural- cleaning-products.htm	344	0.42%
5.	/issds/ (no referrer)	229	0.28%
6.	/cooperative/topics/iso14000. html (no referrer)	226	0.27%
7.	/MSOffice/cltreq.asp?UL=1&ACT= 4&BUILD=6551&STRMVER=4&CAPREQ= 0 (no referrer)	197	0.24%
8.	/_vti_bin/owssvr.dll?UL=1&ACT= 4&BUILD=6551&STRMVER=4&CAPREQ= 0 (no referrer)	197	0.24%
9.	/ncer/nano/research/white/ http://es.epa.gov/ncer/nano/ research/nano_tox.html	176	0.21%
10.	/techinfo/facts/textile.html (no referrer)	173	0.21%
11.	/ncer/publications/topical/ (no referrer)	163	0.20%

File Not Found Errors 175

12.	/ncer/p3/designs_sustain_rfp. html (no referrer)	161	0.19%
13.	/cooperative/international/ (no referrer)	139	0.17%
14.	/_vti_inf.html (no referrer)	138	0.17%
15.	/cooperative/ (no referrer)	125	0.15%
16.	/techinfo/facts/leafburn.html (no referrer)	123	0.15%
17.	/cooperative/stateandlocal/ (no referrer)	122	0.15%
18.	/techinfo/facts/recypapr.html (no referrer)	114	0.14%
19.	/cooperative/topics/petroleum. html (no referrer)	109	0.13%
20.	/cooperative/topics/metalfin. html (no referrer)	103	0.12%
	Subtotal	4,520	5.45%
	Other	78,355	94.55%
	Total	82,875	100.00%

File Not Found Errors - Help Card

Hits – Number of times a request for this file returned a "404 – Not Found" error or a "410 – Gone" error from your server.

Files – This column lists the file that could not be found and the URL of the referrer (if known).

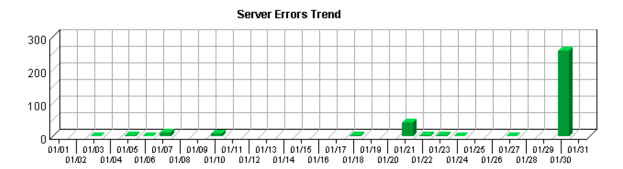
% – Percentage of the total 404 and 410 errors that were for this file.

Check the links to all pages and files listed in this table. The files were either moved or they no longer exist, and the links are no longer successful.

176 File Not Found Errors

Server Errors

This report lists the errors which occurred on the server.



Server Errors

	HTTP Status Codes	Hits	%
1.	500 Internal Error	332	100.00%
	Total	332	100.00%

Server Errors - Help Card

?

Hits – Number of failed hits of the type specified in the "Pages" column. Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

HTTP Status Codes – The status code for the specific error that occurred.

% – Percentage of failed hits that were of the specified type.

Q

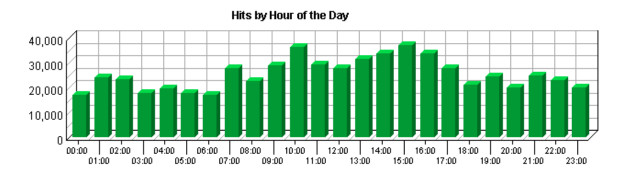
Use this page to determine what maintenance is necessary.

Server Errors 1777

178 Server Errors

Activity Dashboard

This displays key graphs and tables that provide an overview of the Activity chapter. Click on the title of a graph or table to navigate to the corresponding page.

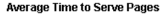


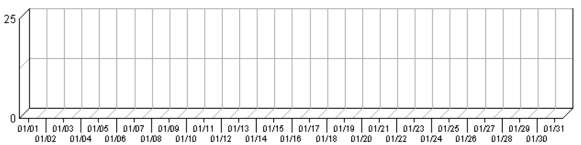
Most Active Summary

Most Active Date	January 22, 2008
Number of Hits on Most Active Date	38,346
Most Active Day of the Week	Wed
Most Active Hour of the Day	15:00-15:59

Activity on Weekdays Summary

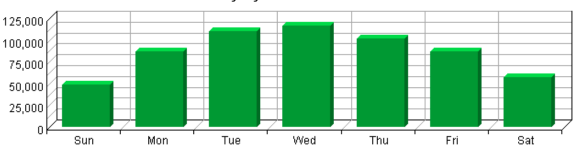
Total Hits Weekdays	500,754
Total Visits Weekdays	118,513
Average Number of Visits per day on Weekdays	5,152
Average Number of Hits per day on Weekdays	21,771





Activity Dashboard 179

Hits by Day of the Week



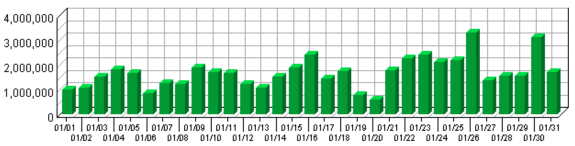
Least Active Summary

Least Active Date	January 20, 2008
Number of Hits on Least Active Date	11,217
Least Active Day of the Week	Sun
Least Active Hour of the Day	00:00-00:59

Activity on Weekends Summary

Total Hits Weekend	105,480
Total Visits Weekend	29,560
Average Number of Visits per Weekend	7,390
Average Number of Hits per Weekend	26,370

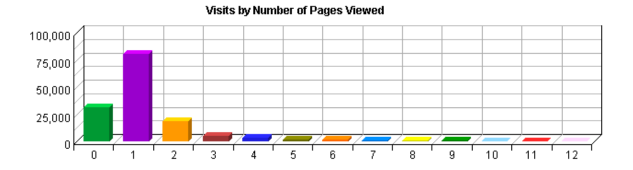




180 Activity Dashboard

Visits by Number of Pages Viewed

This report shows you how many times visitors viewed one page, how many viewed two pages, etc.



Visits by Number of Pages Viewed

Number of Pages Viewed	Visits	%
0	31,744	21.45%
1	80,113	54.13%
2	18,965	12.81%
3	5,447	3.68%
4	3,274	2.21%
5	1,670	1.13%
6	1,356	0.92%
7	794	0.54%
8	674	0.46%
9	517	0.35%
10	420	0.28%
11	262	0.18%
12	268	0.18%
Subtotal	145,504	98.31%
Other	2,494	1.69%
Total	147,998	100.00%

Visits by Number of Pages Viewed - Help Card

Number of Pages Viewed – The number of pages viewed during a visit. If the visitor viewed only non–page files such as a .gif or a .jpeg, the count of pages viewed is zero for that visit.

Visits – Number of visits by visitors who viewed the specified number of pages. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle–time limit. The default

idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

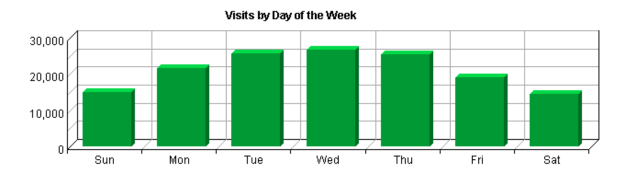
% – Percentage of total visits by people who viewed the specified number of pages.



You can use this information to quickly find out the number and percentages of viewers who read a given number of pages on your site. If most visitors only view a few pages, it may indicate that they cannot find the content they are looking for.

Visits by Day of the Week

This report shows the activity for each day of the week within the reporting period. Unsuccessful hits are not included.



Visits by Day of the Week

Day	Visits	0/0
Sun	14,990	10.12%
Mon	21,511	14.53%
Tue	25,572	17.27%
Wed	26,796	18.10%
Thu	25,525	17.24%
Fri	19,109	12.91%
Sat	14,570	9.84%
Total Weekend	29,560	19.96%
Total Weekdays	118,513	80.04%
Total	148,073	100.00%

Visits by Day of the Week - Help Card

3

Day – Specified day of the week being tracked.

Visits – Number of visits on the specified day of the week. If the report period is longer than one week, and there are, for example, two Mondays, the value represented includes the combined total of both Mondays. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle–time limit. The default idle–time limit is thirty minutes. This time limit can be changed by the system administrator.

% – Percentage of total visits that occurred on the specified day of the week.

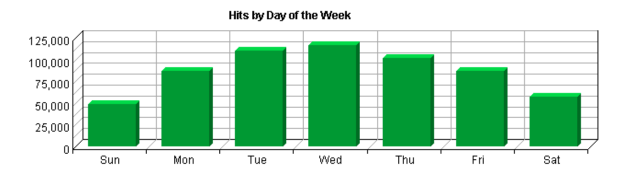
8

Number of visits on the specified day of the week. If the report period is longer than one

week, and there are, for example, two Mondays, the value represented includes the combined total of both Mondays. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle—time limit. The default idle—time limit is thirty minutes. This time limit can be changed by the system administrator.

Hits by Day of the Week

This report shows the activity for each day of the week within the reporting period. Unsuccessful hits are not included.



Hits by Day of the Week

Day	Hits	%
Sun	48,473	8.00%
Mon	86,468	14.26%
Tue	110,041	18.15%
Wed	116,027	19.14%
Thu	101,556	16.75%
Fri	86,662	14.30%
Sat	57,007	9.40%
Total Weekend	105,480	17.40%
Total Weekdays	500,754	82.60%
Total	606,234	100.00%

Hits by Day of the Week - Help Card

3

Day – Specified day of the week being tracked.

Hits – Number of hits on the specified day of the week. Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

 $\mbox{\%}$ – Percentage of total hits that occurred on the specified day of the week.

S

Days of less activity should be considered good days for maintenance and content improvement.

Visits by Hour of the Day

This report shows activity for each hour of the day. It also shows the most and the least active hours of the day for the report period.



Visits by Hour of the Day

Hour	Visits	%
00:00	4,769	3.22%
01:00	4,845	3.27%
02:00	4,886	3.30%
03:00	4,679	3.16%
04:00	4,680	3.16%
05:00	4,720	3.19%
06:00	4,841	3.27%
07:00	5,186	3.50%
08:00	6,028	4.07%
09:00	7,319	4.94%
10:00	8,108	5.48%
11:00	8,110	5.48%
12:00	7,935	5.36%
13:00	8,081	5.46%
14:00	8,184	5.53%
15:00	8,048	5.44%
16:00	7,721	5.21%
17:00	6,843	4.62%
18:00	5,835	3.94%
19:00	5,798	3.92%
20:00	5,533	3.74%
21:00	5,445	3.68%
22:00	5,446	3.68%
23:00	5,033	3.40%
Total Visits during Work Hours (8:00am-5:00pm)	69,534	46.96%

Total Visits during After Hours (5:01pm-7:59am)	78,539	53.04%
Total	148,073	100.00%

Summary of Visits by Hour of the Day

Most Active Hour of the Day	14:00-14:59
Least Active Hour of the Day	03:00-03:59

Visits by Hour of the Day - Help Card

Hour – Specified hour of the day being tracked. An hour–long interval marked 12:00, for example, includes all activity between 12:00 and 12:59.

Least Active Hour of the Day – The specific hour of the day that had the fewest number of hits.

Most Active Hour of the Day – The specific hour of the day that had the largest number of visits

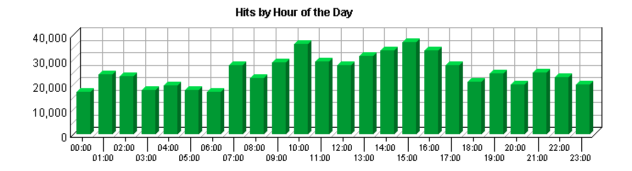
Visits – Number of visits to your site during the specified hour. If there are several days in the report period, the value presented is the sum of all visits during that hour for all days. All times are referenced to the location of the system running the analysis. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle–time limit. The default idle–time limit is thirty minutes. This time limit can be changed by the system administrator.

% – Percentage of visits to your site that occurred during the specified hour.

This information can be used to determine which hour of the day is best for system maintenance.

Hits by Hour of the Day

This report shows the most and the least active hour of the day for the report period. The second table breaks down activity for the given report period to show the average activity for each individual hour of the day. If there are several days in the report period, the value presented is the sum of all hits during that period of time for all days. All times are referenced to the location of the system running the analysis.



Hits by Hour of the Day

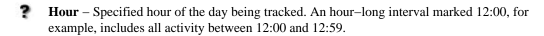
Hour	Hits	%
00:00	17,164	2.83%
01:00	24,198	3.99%
02:00	23,206	3.83%
03:00	17,689	2.92%
04:00	19,701	3.25%
05:00	17,688	2.92%
06:00	17,189	2.84%
07:00	27,645	4.56%
08:00	22,495	3.71%
09:00	28,744	4.74%
10:00	36,361	6.00%
11:00	29,274	4.83%
12:00	27,803	4.59%
13:00	31,311	5.16%
14:00	33,552	5.53%
15:00	37,057	6.11%
16:00	33,762	5.57%
17:00	27,938	4.61%
18:00	21,125	3.48%
19:00	24,310	4.01%
20:00	19,944	3.29%
21:00	24,919	4.11%
22:00	23,123	3.81%
23:00	20,036	3.30%

Total Hits during Work Hours (8:00am-5:00pm)	280,359	46.25%
Total Hits during After Hours (5:01pm-7:59am)	325,875	53.75%
Total	606,234	100.00%

Summary of Hits by Hour of the Day

Most Active Hour of the Day	15:00-15:59
Least Active Hour of the Day	00:00-00:59

Hits by Hour of the Day - Help Card



Hits – Number of hits to your site during the specified hour. If there are several days in the report period, the value presented is the sum of all visits during that hour for all days. All times are referenced to the location of the system running the analysis. Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

Least Active Hour of the Day – The specific hour of the day that had the fewest number of hits.

Most Active Hour of the Day – The specific hour of the day that had the largest number of hits.

% – Percentage of hits to your site that occurred during the specified hour.

This information can be used to determine which hour of the day is best for system maintenance.

Visit Duration by Visits

This report shows the number and percentages of visits over selected visit lengths.



Visit Duration by Visits

Visit Duration in Minutes	Visits	%
0–1	129,038	87.19%
1–2	2,340	1.58%
2–3	1,479	1.00%
3–4	1,029	0.70%
4–5	787	0.53%
5–6	610	0.41%
6–7	596	0.40%
7–8	500	0.34%
8–9	473	0.32%
9–10	422	0.29%
10–11	356	0.24%
11–12	371	0.25%
12–13	355	0.24%
13–14	321	0.22%
14–15	315	0.21%
15–16	334	0.23%
16–17	324	0.22%
17–18	314	0.21%
18–19	297	0.20%
19–20	262	0.18%
Subtotal	140,523	94.95%
Other	7,475	5.05%
Total	147,998	100.00%

Visit Duration by Visits 191

Visit Duration by Visits - Help Card

Visit Duration (minutes) – The number of minutes your web site was viewed.

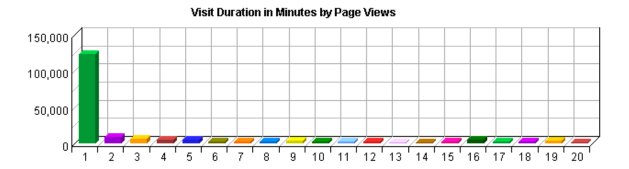
Visits - Number of visitors who viewed your page for the specified duration of time. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

% – Percentage of visitors who viewed your page for the specified duration of time.

This information tells you how many visitors view your site for specific intervals of time.

Visit Duration by Page Views

This report shows the number and percentages of pages views over selected visit lengths.



Visit Duration by Page Views

Visit Duration in Minutes	Views	%
0–1	123,446	30.78%
1–2	8,725	2.18%
2–3	6,499	1.62%
3–4	5,155	1.29%
4–5	4,546	1.13%
5–6	2,792	0.70%
6–7	3,062	0.76%
7–8	2,453	0.61%
8–9	3,209	0.80%
9–10	2,482	0.62%
10–11	1,937	0.48%
11–12	2,960	0.74%
12–13	1,904	0.47%
13–14	1,792	0.45%
14–15	2,746	0.68%
15–16	5,029	1.25%
16–17	2,557	0.64%
17–18	2,219	0.55%
18–19	3,412	0.85%
19–20	1,360	0.34%
Subtotal	188,285	46.94%
Other	212,839	53.06%
Total	401,124	100.00%

Visit Duration by Page Views - Help Card

5

Page – Any document, dynamic page, or form. Different types of profiles have different default settings for which file extensions qualify a file as a page. These settings can be changed by the Reporting Center system administrator. Any URL containing a question mark is considered a dynamic page.

Visit Duration (minutes) – The number of minutes your web site was viewed.

Views – A page view is A hit to any file classified as a page. Contrast page views with hits, which counts files of every type.

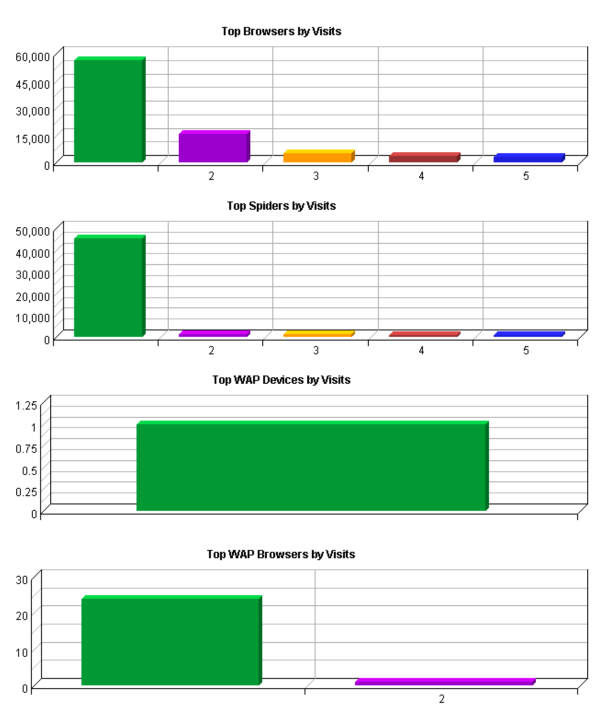
% – Percentage of visitors who viewed your page for the specified duration of time.



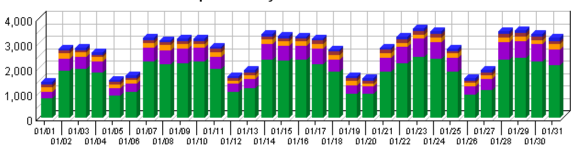
This information tells you how many visitors view your site for specific intervals of time.

Browsers and Platforms Dashboard

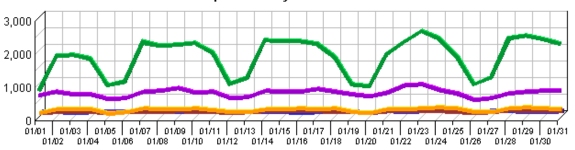
This displays key graphs and tables that provide an overview of the Browsers and Platforms chapter. Click on the title of a graph or table to navigate to the corresponding page.



Top Browsers by Visits Trend

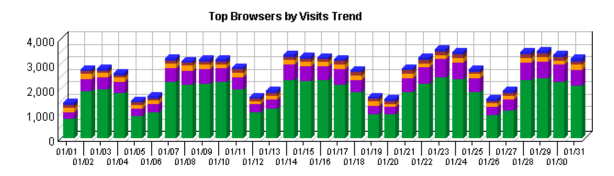


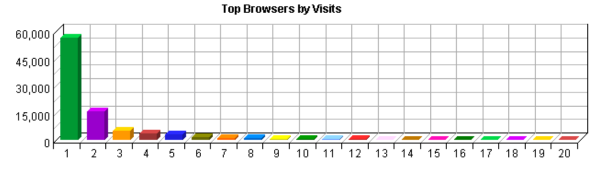
Top Platforms by Visits Trend



Top Browsers

This report identifies the most popular browsers used by visitors to your site. This information will only be displayed if your server is logging the browser/platform information.





Top Browsers

	Browser	Visits %	Hits
1.	Microsoft Internet Explorer	56,225 59.27%	246,315
2.	Mozilla	16,003 16.87%	58,489
3.	Other Netscape Compatible	5,140 5.42%	20,704
4.	msnbot/1.0 (http://search.msn.com/msnbot.htm)	3,675 3.87%	36,685
5.	Others	3,165 3.34%	6,811
6.	Opera	1,547 1.63%	4,559
7.	psbot/0.1 (http://www.picsearch.com/bot.html)	1,135 1.20%	5,152
8.	ColdFusion	873 0.92%	2,440
9.	Safari	707 0.75%	2,341
10.	Netscape	673 0.71%	2,399
11.	UCmore	532 0.56%	532
12.	NLESE USEPA	405 0.43%	30,827
13.	libwww-perl/5.800	254 0.27%	393
14.	ia_archiver-web.archive.org	243 0.26%	245
15.	msnbot-media/1.0 (http://search.msn.com/msnbot.htm)	239 0.25%	1,407
16.	Konqueror	235 0.25%	4,318
17.	PEAR HTTP_Request class (http://pear.php.net/)	169 0.18%	251

Top Browsers 197

18.	larbin_2.6.3 larbin2.6.3@unspecified.mail	161 0.17%	6 1,366
19.	Java/1.5.0_06	144 0.15%	6 144
20.	larbin_2.6.3 (larbin2.6.3@unspecified.mail)	126 0.13%	6 146
	Subtotal	91,651 96.62%	6 425,524
	Other	3,208 3.38%	6 44,589
	Total	94,859 100.00%	6 470,113

Top Browsers - Help Card

Prowser – A program used to locate and view web pages. These include Netscape, Microsoft Internet Explorer, Opera and others.

Hits – Number of hits from visitors using the specified browser. Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

Total – The total activity based on the sort column (hits or visits) where there was sufficient information to identify the browser. This number may be less than the total visits or hits overall.

Visits – The total visits where there was sufficient information to identify the browser. This number may be less than the total visits overall. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle—time limit. The default idle—time limit is thirty minutes. This time limit can be changed by the system administrator.

% – Percentage of total for the sort column (hits or visits) by those using the specified browser.

Prowser data can help you determine how to configure your site for optimal viewing.

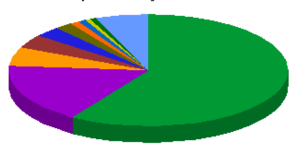
Note: Any hits identified as originating from a spider (an automated program that searches the Internet) are not counted in this table. Also, if a browser does not identify itself in its request to the Web server, it will get counted on this page as an "Other."

198 Top Browsers

Top Browsers by Version

This report lists the browser versions most common among your visitors.





Top Browsers by Version

Top Browsers by Version					
	Browser	Version	Visits	%	Hits
1.	Microsoft Internet Explorer	6.0	31,369	33.07%	145,012
		7.0	19,921	21.00%	92,200
		7.0.5730.11	1,421	1.50%	1,692
		6.0.2900.2180	880	0.93%	1,123
		5.0	804	0.85%	2,316
		7.0.6000.16575	599	0.63%	660
		7.0.5730.13	304	0.32%	339
		5.5	239	0.25%	366
		5.01	171	0.18%	535
		5.17	78	0.08%	177
		6.0.2800.1106	78	0.08%	82
		5.00	52	0.05%	1,328
		3.02	47	0.05%	50
		Version Unknown	47	0.05%	63
		4.0	43	0.05%	7'
		5.14	31	0.03%	5'
		7.0b	29	0.03%	48
		5.23	23	0.02%	40
		6.1	17	0.02%	1′
		4.01	17	0.02%	19
		6.0b	9	0.01%	30
		1.	4	0.00%	12
		6.0-	4	0.00%	10
		6.0.2600.0000	4	0.00%	4
		7.0.6000.16546	4	0.00%	4
		7.0.6001.17052	4	0.00%	۷

2.0	4	0.00%	4
7.0a1	4	0.00%	5
7.0.6000.16473	3	0.00%	3
6.0.2900.2149	3	0.00%	3
5.21	2	0.00%	10
4.5	2	0.00%	4
5.16	2	0.00%	2
7.0.6000.16512	2	0.00%	2
7.0.6000.16386	1	0.00%	1
4.0b1	1	0.00%	1
5.22	1	0.00%	1
2.0d	1	0.00%	1
Other	0	0.00%	0
20071127	9,917	10.45%	40,167
Version Unknown	1,433	1.51%	4,231
20070308	1,060	1.12%	2,329
20071214	337	0.36%	510
20071025	245	0.26%	790
20070725	245	0.26%	930
20070508	234	0.25%	945
20080109	195	0.21%	505
20050915	194	0.20%	716
20070515	164	0.17%	715
20061010	120	0.13%	287
20070309	120	0.13%	399
20070914	112	0.12%	462
20061206	83	0.09%	455
20061204	81	0.09%	283
20071206	73	0.08%	328
20071008	64	0.07%	207
20070713	61	0.06%	162
20041107	61	0.06%	197
20071204	60	0.06%	182
20050716	49	0.05%	148
20060909	45	0.05%	237
20071128	40	0.04%	154
20050511	39	0.04%	133
20051111	37	0.04%	112
20071115	33	0.03%	81
2007121120	31	0.03%	121
20071102	30	0.03%	54
20070219	30	0.03%	231

2. Mozilla

29 26 26 25 23 16 16 15 15 13 10 10 10 10 9 9 9	0.03% 0.03% 0.03% 0.03% 0.02% 0.02% 0.02% 0.02% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01%	195 83 71 43 62 40 216 34 30 57 60 36 27 15 16 11 10 25 9 10
26 25 23 16 16 15 15 13 10 10 10 10 9 9	0.03% 0.03% 0.02% 0.02% 0.02% 0.02% 0.02% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01%	71 43 62 40 216 34 30 57 60 36 27 15 16 11 10 25 9
25 23 16 16 15 15 15 13 10 10 10 10 9 9	0.03% 0.02% 0.02% 0.02% 0.02% 0.02% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01%	43 62 40 216 34 30 57 60 36 27 15 16 11 11 10 25 9
23 16 16 15 15 15 13 10 10 10 10 9 9	0.02% 0.02% 0.02% 0.02% 0.02% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01%	62 40 216 34 30 57 60 36 27 15 16 11 11 10 25 9
16 16 15 15 15 13 13 10 10 10 10 9 9	0.02% 0.02% 0.02% 0.02% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01%	40 216 34 30 57 60 36 27 15 16 11 11 10 25 9
16 15 15 15 13 13 10 10 10 10 9 9	0.02% 0.02% 0.02% 0.02% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01%	216 34 30 57 60 36 27 15 16 11 11 10 25 9
15 15 15 13 13 10 10 10 10 9 9	0.02% 0.02% 0.02% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01%	34 30 57 60 36 27 15 16 11 11 10 25 9
15 15 13 13 10 10 10 10 9 9	0.02% 0.02% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01%	30 57 60 36 27 15 16 11 11 10 25
15 13 13 10 10 10 10 10 9 9	0.02% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01%	57 60 36 27 15 16 11 11 10 25
13 13 10 10 10 10 10 9 9	0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01%	60 36 27 15 16 11 11 10 25
13 10 10 10 10 10 9 9	0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01%	36 27 15 16 11 11 10 25
10 10 10 10 10 9 9	0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01%	27 15 16 11 11 10 25 9
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7	0.01%	13
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7	0.01%	9
7	0.01%	45
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6	0.01%	14
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6	0.01%	22
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6	0.01%	6
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20011128	5	0.01%	7
20061011	5	0.01%	22
20071019	5	0.01%	9
20060821	5	0.01%	6
20060601	5	0.01%	7
20021001	5	0.01%	5
20041001	5	0.01%	16
20060328	5	0.01%	25
20021016	5	0.01%	5
20060911	5	0.01%	20
20071015	5	0.01%	8
20070316	5	0.01%	6
20061208	5	0.01%	13
20050224	5	0.01%	5
20040218	4	0.00%	4
20020510	4	0.00%	8
20060206	4	0.00%	8
20011011	4	0.00%	4
20060319	4	0.00%	7
20050418	4	0.00%	4
20020923	4	0.00%	5
20070731	4	0.00%	12
20060313	4	0.00%	12
20051102	4	0.00%	5
20040626	4	0.00%	5
20071009	4	0.00%	27
20071231	4	0.00%	8
20070718	4	0.00%	20
20060602	4	0.00%	4
20011221	4	0.00%	6
20021207	4	0.00%	4
20070530	4	0.00%	19
20071205	4	0.00%	9
20041103	3	0.00%	6
20050524	3	0.00%	6
20020502	3	0.00%	4
20070719	3	0.00%	6
20060719	3	0.00%	6
2007110904	3	0.00%	9
20040225	3	0.00%	3
20051105	3	0.00%	4
20051107	3	0.00%	6

20070802	3	0.00%	3
20020721	3	0.00%	4
20030827	3	0.00%	3
20040614	3	0.00%	3
20041122	3	0.00%	6
20020611	3	0.00%	4
20071226	3	0.00%	4
20040616	3	0.00%	3
20060130	3	0.00%	4
20061025	2	0.00%	10
20050223	2	0.00%	8
20071201	2	0.00%	4
20071028	2	0.00%	13
20020311	2	0.00%	3
20060918	2	0.00%	5
20080110	2	0.00%	5
20060613	2	0.00%	19
20040206	2	0.00%	5
20070223	2	0.00%	3
20040803	2	0.00%	3
20050728	2	0.00%	42
20040510	2	0.00%	2
20020523	2	0.00%	3
20060214	2	0.00%	2
20070815	2	0.00%	5
20070417	2	0.00%	3
20060504	2	0.00%	9
20041108	2	0.00%	3
20070228	2	0.00%	11
20070730	2	0.00%	5
20020910	2	0.00%	3
20070313	2	0.00%	5
20070809	2	0.00%	4
20060228	2	0.00%	10
20040113	2	0.00%	23
20040613	2	0.00%	4
20020530	2	0.00%	3
20020417	2	0.00%	2
20041217	2	0.00%	5
20071010	2	0.00%	5
20031114	1	0.00%	1
20030630	1	0.00%	2
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2007121016	-	1	0.00%	1
20020	-	1	0.00%	1
20021014		1	0.00%	1
20070720		1	0.00%	2
20061223		1	0.00%	2
20051025		1	0.00%	3
20051002		1	0.00%	1
20030624		1	0.00%	35
20051019		1	0.00%	1
20050509		1	0.00%	1
20031023		1	0.00%	2
20070118		1	0.00%	2
20060729	:	1	0.00%	1
20060207		1	0.00%	1
20070323		1	0.00%	1
20060626		1	0.00%	2
20070310	-	1	0.00%	1
2008012104		1	0.00%	1
20071017		1	0.00%	3
20071225		1	0.00%	1
20070710		1	0.00%	1
20070217		1	0.00%	157
20030917		1	0.00%	1
20050921		1	0.00%	1
20050222		1	0.00%	1
20050712		1	0.00%	1
20070203		1	0.00%	2
20080129		1	0.00%	2
20050111		1	0.00%	1
20071020		1	0.00%	2
20060628		1	0.00%	7
20060830		1	0.00%	1
20071103		1	0.00%	1
20031002		1	0.00%	1
20031032		1	0.00%	1
20060418		1	0.00%	5
20041110		1	0.00%	5
20060413		1	0.00%	9
20050217		1	0.00%	2
20060427		1	0.00%	2
20051204		1	0.00%	1
20070920		1	0.00%	3
20070720		4	0.00 /0	5

		20080115	1	0.00%	2
		20070606	1	0.00%	1
		20070801	1	0.00%	1
		Other	38	0.04%	0
3.	Other Netscape Compatible	Version Unknown	5,140	5.42%	20,704
		Other	0	0.00%	0
4.	msnbot/1.0 (Version Unknown	3,675	3.87%	36,685
	http://search.msn.com/msnbot.htm)	Other	0	0.00%	0
5.	Others	Version Unknown	3,165	3.34%	6,811
		Other	0	0.00%	0
6.	Opera	9.0	903	0.95%	1,073
		9.24	295	0.31%	2,684
		9.25	72	0.08%	154
		9.23	31	0.03%	173
		9.00	29	0.03%	64
		9.10	21	0.02%	73
		9.21	21	0.02%	36
		7.54	16	0.02%	24
		9.20	15	0.02%	36
		8.01	14	0.01%	22
		9.50	14	0.01%	34
		7.0	13	0.01%	15
		8.00	13	0.01%	20
		9.02	12	0.01%	16
		9.01	11	0.01%	29
		9.22	10	0.01%	13
		6.04	7	0.01%	10
		7.50	6	0.01%	7
		6.01	6	0.01%	7
		7.02	5	0.01%	7
		7.60	4	0.00%	7
		8.50	4	0.00%	9
		7.11	3	0.00%	3
		6.0	3	0.00%	5
		8.02	2	0.00%	4
		6.03	2	0.00%	3
		5.02	2	0.00%	3
		8.0	2	0.00%	2
		8.54	2	0.00%	4
		7.21	1	0.00%	2
		8.51	1	0.00%	1
		6.02	1	0.00%	2

		7.23	1	0.00%	1
		9	1	0.00%	1
		7.51	1	0.00%	4
		ING	1	0.00%	2
		8.02,	1	0.00%	8
		8.52	1	0.00%	1
		Other	0	0.00%	0
7.	psbot/0.1 (Version Unknown	1,135	1.20%	5,152
	http://www.picsearch.com/bot.html)	Other	0	0.00%	0
8.	ColdFusion	Version Unknown	873	0.92%	2,440
		Other	0	0.00%	0
9.	Safari	419.3	352	0.37%	944
		312.6	126	0.13%	329
		YY/ADOBE	55	0.06%	63
		YY	40	0.04%	335
		522	21	0.02%	25
		417.9.2	14	0.01%	33
		312	12	0.01%	33
		412.2	11	0.01%	32
		85.8.1	10	0.01%	20
		312.6_ADOBE	9	0.01%	226
		312.3	8	0.01%	13
		417.9.3	5	0.01%	10
		417.8	5	0.01%	14
		419.3_ADOBE	5	0.01%	119
		51	4	0.00%	4
		312.5	4	0.00%	11
		125.9	3	0.00%	9
		416.12	3	0.00%	6
		125.11	2	0.00%	7
		523.12	2	0.00%	5
		312.3.1	2	0.00%	6
		413	2	0.00%	2
		312.3.3	2	0.00%	4
		523.10	2	0.00%	4
		523.12.2	2	0.00%	4
		125.12	1	0.00%	2
		412	1	0.00%	1
		312.5_ADOBE	1	0.00%	31
		125	1	0.00%	2
		416.12_ADOBE	1	0.00%	46
		125.7	1	0.00%	1
		,	_	3.00 / 0	1

		Other	0	0.00%	0
10.	Netscape	4.5	204	0.22%	1,142
	The state of the s	4.0	150	0.16%	228
		7.2	72	0.08%	292
		4.08	43	0.05%	101
		7.1	29	0.03%	229
		8.1.3	24	0.03%	74
		4.05	21	0.02%	86
		Version Unknown	15	0.02%	17
		6.2.1	14	0.01%	17
		4.7	8	0.01%	13
		8.0	8	0.01%	14
		8.0.4	7	0.01%	11
		8.1.2	6	0.01%	18
		7.02	6	0.01%	14
		8.1	6	0.01%	16
		Nutch-0.9	5	0.01%	7
		4.75	5	0.01%	17
		7.0	5	0.01%	6
		3.0	5	0.01%	8
		6.0	5	0.01%	5
		4.79	5	0.01%	5
		4.76	4	0.00%	4
		6.2	4	0.00%	8
		0.91	3	0.00%	4
		7.01	3	0.00%	10
		8.0.3.4	2	0.00%	2
		8.0.1	2	0.00%	2
		0.6	2	0.00%	2
		4.61	2	0.00%	2
		4.8	2	0.00%	2
		7	1	0.00%	2
		3.01	1	0.00%	1
		4.06	1	0.00%	2
		4.x	1	0.00%	1
		4.7C-CCK-MCD	1	0.00%	1
		4.01	1	0.00%	36
	***	Other	0	0.00%	0
11.	UCmore	Version Unknown	532	0.56%	532
	W Par Warr	Other	0	0.00%	0
12.	NLESE USEPA	Version Unknown	405	0.43%	30,827
		Other	0	0.00%	0

13.	libwww-perl/5.800	Version Unknown	254	0.27%	393
		Other	0	0.00%	0
14.	ia_archiver-web.archive.org	Version Unknown	243	0.26%	245
		Other	0	0.00%	0
15.	msnbot-media/1.0 (Version Unknown	239	0.25%	1,407
	http://search.msn.com/msnbot.htm)	Other	0	0.00%	0
16.	Konqueror	3.2	143	0.15%	4,184
		3.5	34	0.04%	75
		3.1	9	0.01%	9
		3.1-RC4	6	0.01%	6
		3.0-RC5	6	0.01%	6
		3.1-RC3	4	0.00%	4
		3.0-RC3	4	0.00%	4
		3.0	4	0.00%	5
		3.0-RC2	4	0.00%	4
		3.1-RC6	3	0.00%	3
		3.4	3	0.00%	3
		3.0-RC1	3	0.00%	3
		3.0-RC6	3	0.00%	3
		3.1-RC2	2	0.00%	2
		3.1-RC1	2	0.00%	2
		3.1-RC5	2	0.00%	2
		3.0.0-10	1	0.00%	1
		3.0-RC4	1	0.00%	1
		3.0.0	1	0.00%	1
		Other	0	0.00%	0
17.	PEAR HTTP_Request class (Version Unknown	169	0.18%	251
	http://pear.php.net/)	Other	0	0.00%	0
18.	larbin_2.6.3 larbin2.6.3@unspecified.mail	Version Unknown	161	0.17%	1,366
		Other	0	0.00%	0
19.	Java/1.5.0_06	Version Unknown	144	0.15%	144
		Other	0	0.00%	0
20.	larbin_2.6.3 (larbin2.6.3@unspecified.mail)	Version Unknown	126	0.13%	146
	-	Other	0	0.00%	0
	Subtotal		91,651	96.62%	425,524
	Other		3,208	3.38%	44,589
	Total		94,859	100.00%	470,113

Top Browsers by Version - Help Card

Browser – A program used to locate and view web pages. These include Netscape, Microsoft Internet Explorer, Opera and others.

Visits – Number of visits to this page. A visit is a series of actions that begins when a visitor views the first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle–time limit. The default idle–time limit is thirty minutes. This time limit can be changed by the system administrator.

% – Percentage of the total visits in which the visitor viewed this page at least once.

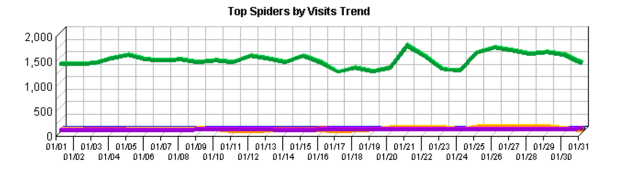
Hits – Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

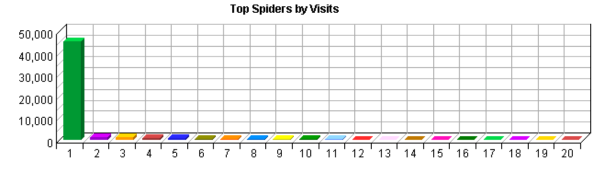
Ø.

This information can help you decide which technology to implement on your site. You can determine whether the majority of your visitors are ready to benefit from the latest technologies (DHTML, Flash, etc.) available with the most recent versions of the main browsers.

Top Spiders

This report identifies robots, spiders, crawlers and search services visiting your site. The spiders shown in this report are based on a configured list in the product code. If your site uses JavaScript tagging to monitor traffic (for example, WebTrends SmartSource Data Collector), only spiders that use JavaScript will appear in this report.





Top Spiders

	Spider	Visits	%	Hits
1.	Mozilla/5.0 (compatible; Yahoo! Slurp; http://help.yahoo.com/help/us/ysearch/slurp)	45,283	85.10%	59,609
2.	Baiduspider (http:	1,381	2.60%	1,394
3.	Mozilla/5.0 (compatible; Yahoo! Slurp/3.0; http://help.yahoo.com/help/us/ysearch/slurp)	1,290	2.42%	6,572
4.	Mozilla/5.0 (compatible; Yahoo! Slurp China; http://misc.yahoo.com.cn/help.html)	700	1.32%	779
5.	Mozilla/5.0 (compatible; Yahoo! DE Slurp; http://help.yahoo.com/help/us/ysearch/slurp)	689	1.29%	1,342
6.	NSF-googlebot (Enterprise; GIX-02431; dlien@nsf.gov,trinehar@nsf.gov,lscott@nsf.gov,twilling@nsf.go	534	1.00%	3,003
7.	Gigabot	512	0.96%	1,995
8.	Yeti	493	0.93%	1,140
9.	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT; MS Search 4.0 Robot)	469	0.88%	1,483
10.	Mozilla/5.0 (compatible; Exabot/3.0; http://www.exabot.com/go/robot)	326	0.61%	901
11.	Mozilla/5.0 (compatible; Googlebot/2.1; http://www.google.com/bot.html)	238	0.45%	42,825

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12.	Speedy Spider (http:	198	0.37%	585
13.	WebAlta Crawler	96	0.18%	448
14.	Mozilla/5.0 (Twiceler–0.9 http://www.cuill.com/twiceler/robot.html)	94	0.18%	5,525
15.	Mozilla/4.0 (compatible; MSIE enviable; DAUMOA 2.0; DAUM Web Robot; Daum Communications Corp., Kore	80	0.15%	84
16.	iVia	44	0.08%	84
17.	Todobr_Robot	38	0.07%	132
18.	LTI	36	0.07%	196
19.	Mozilla/5.0 (compatible; heritrix/1.12.0 http://www.accelobot.com)	35	0.07%	377
20.	Mozilla/5.0 (compatible; YodaoBot/1.0; http://www.yodao.com/help/webmaster/spider/;)	34	0.06%	73
	Subtotal	52,570	98.79%	128,547
	Other	644	1.21%	7,574
	Total	53,214	100.00%	136,121

Top Spiders – Help Card

Hits – Number of times the specified spider hit your site. Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

Spider – An automated program which searches the Internet.

Visits – Number of times the specified spider visited your site. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle–time limit. The default idle–time limit is thirty minutes. This time limit can be changed by the system administrator.

% – Percentage of total spider visits or hits by the specified spider.

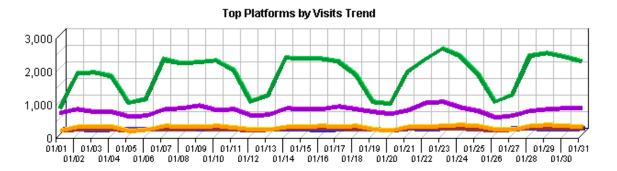
__

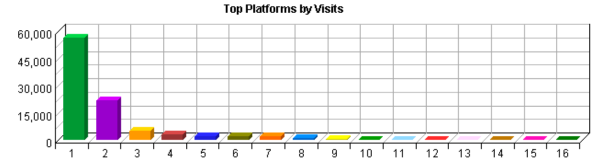
This information is important for a Webmaster trying to block spiders that tax the server. It also tells you what kind of automated attention you have attracted to your site.

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Top Platforms

This report identifies the operating systems most used by the visitors to the site. This information will only be displayed if your server is logging the browser/platform information.





Top Platforms

	Platform	Visits	%	Views
1.	Windows XP	56,546	59.61%	261,587
2.	Others	21,898	23.08%	141,081
3.	Windows 2000	5,335	5.62%	20,860
4.	Windows NT	2,962	3.12%	9,725
5.	Linux	2,086	2.20%	4,442
6.	Macintosh	1,940	2.05%	5,600
7.	Macintosh PowerPC	1,796	1.89%	5,597
8.	Windows 98	1,072	1.13%	4,555
9.	Windows 2003	506	0.53%	1,591
10.	Windows 95	252	0.27%	467
11.	FreeBSD	150	0.16%	4,194
12.	Windows ME	125	0.13%	262
13.	Windows Win32s	111	0.12%	229
14.	Windows 3.x	40	0.04%	9,824
15.	SunOS	38	0.04%	92
16.	OS/2	2	0.00%	7
	Total	94,859	100.00%	470,113

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Top Platforms – Help Card

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Hits – Number of hits by visitors using the specified platform. Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

Platform – The specified platform being analyzed. The operating system used by the visitor to your site.

Total – The total hits or visits that were not identified as from a spider. This number may be less than the total overall.

Visits – Number of visits by visitors using the specified platform. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle–time limit. The default idle–time limit is thirty minutes. This time limit can be changed by the system administrator.

% – Percentage of hits or visits by those using the specified platform.



This information is useful when determining what content to include on your web site.

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Glossary

The following terms are used in Reporting Center reports, and some are used throughout the World Wide Web in general.

Glossary

Active Campaign	The Active Campaign is one that a visitor has seen or received that has not reached the end of its duration.
Active Campaigns	The Active Campaign is one that a visitor has seen or received that has not reached the end of its duration.
Ad	A graphic or banner which takes a visitor to another web site when clicked.
Ad Click	A click on an advertisement which takes a visitor to another web site.
Ad View	Occurs when an ad is displayed to a visitor. Once visitors have viewed an ad, they can click on it (see Ad Click). There may be more than one ad on an ad view.
Authenticated Username	A unique visitor tracked by user name and password rather than by IP address. You may find more authenticated user names than total visitors because several persons may be using the same IP address. Since many ISPs dynamically assign IP addresses, and since multiple visitors may use a single IP address, authentication is a much more accurate way to identify visitors.
Authentication	Technique that limits access to Internet or intranet resources to visitors who identify themselves by entering a user name and password.
Avg. Frequency	This measure is the average number of times these visitors have visited your site over their lifetime.
Avg. Latency	This measure is the average number of days between visits for visitors over their lifetime. Note: A zero latency means the average time between visits is less than 24 hours.
Avg. Lifetime Value	The average lifetime value is the average of the sum of all order values.
Avg. Most Recent Purchase Amt.	The average most recent purchase amount for this group of visitors.
Avg. Recency	The number of days since the last visit is averaged for each visit in the reporting timeframe. Note: A zero recency means you have visited within the last 24 hours, or that the average value is less than one day.
Bandwidth	Measure of the traffic on a site. Bandwidth is expressed as the amount of data transferred in a specified unit of time.
Browser	A program used to locate and view web pages. These include Netscape, Mosaic, Microsoft Internet Explorer, and others.
Campaign Lifetime Value	The total order value associated to the campaign.
Click Through Rate	Percentage of visitors who viewed an ad and also clicked on it. This is a good indication of an ad's effectiveness.
Client	A computer that accesses resources provided by another computer, called a server.
Client Errors	An error occurring due to an invalid request by the visitor's browser. Client errors are in the 400–range. See the "Status Code" glossary entry for more information.

Company Database	The database installed and used by Reporting Center to look up the company name, city, state, and country corresponding to a specific domain name.
Cookies	Files containing information about web site visitors. This information can include the visitor's user name, preferences, etc. The information is provided by visitors during their first visit to a web site. The server records this information in a text file and stores it on the visitor's hard drive. At the beginning of later visits, the server looks for a cookie and configures itself based on the information provided.
Days Since First Purchase	The number of days since the first purchase since these visitors have been tracked.
Days Since Most Recent Purchase	The number of days since the last purchase for the campaign.
Destination Page	A page chosen by the system administrator for Path Analysis. The Path Analysis pages track which clicks brought each visitor to the selected Destination Page.
Domain Name	The text name corresponding to the IP address of a computer on the Internet. For example, www.webtrends.com is a domain name.
Domain Name Lookup	The process of converting an IP address into a text name (for example, 204.245.240.194 is converted to www.webtrends.com).
Entry File	The first file requested by a visitor during a visit to your web site.
Entry Page	The first page viewed during a visit to your web site. If a visit consists only of hits to non-page files, that visit has no entry page. This can cause the total number of entry pages to be less than the total number of visits.
Exit Page	The last page viewed during a visit to your web site. If a visit consists only of hits to non-page files, that visit has no exit page. This can cause the total number of exit pages to be less than the total number of visits.
FTP	File Transfer Protocol. It is a standard method of sending files from one computer to another over the Internet.
File Type	Identifies types of files by their file extension. For example, a file named graphic.gif is identified as type "gif."
Filters	A means of narrowing the scope of a report by specifying ranges or types of data to include or exclude.
First Campaign	The First Campaign is the one that originally drove a visitor to your site.
First Campaign Lifetime Value	The lifetime value is the sum of all order values.
First Campaign Type	User-defined category shown for the first campaign for a visitor. Examples include online banner ads, e-marketing newsletters, and direct mail campaigns.
Frequency	Frequency is the number of times this visitor has visited your site since this visitor has been tracked.
GIF	Graphics Interchange Format. It is a graphics file format commonly used in HTML documents.
Geography	Geography indicates the world region, country, state/province, and city.
HTML	Hypertext Markup Language. It is the programming language for static web pages. It usually includes hypertext links between related objects and documents.
НТТР	Hypertext Transfer Protocol. It is a standard method of transferring data between a Web server and a Web browser.
Hit	Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.
Home Page	The main or introductory page of a web site. The home page provides visitors with an

overview and links to the rest of the site. It often contains or links to a Table of Contents.

	Contents.
Home Page URL	The URL for the home page of the site analyzed in the report.
IP Address	Internet Protocol Address. It is a series of four one—to three—digit numbers separated by periods. It is used to identify a computer connected to the Internet. For example, 212.6.125.76 is an IP address.
JPEG	Joint Photographic Expert Group. It is a compressed graphics format common on the Internet.
Latency	This measure is the average number of days between visits for visitors over their lifetime. Note: A zero latency means the average time between visits is less than 24 hours.
Lifetime Value	This is the maximum value for all orders for this period.
Log File	A file created by a Web or proxy server which contains information about the activity of the server.
Most Recent Campaign	The Most Recent Camapaign is the last one that a visitor has seen or received that has not reached the end of its duration.
New Users	Visitors who didn't have a cookie on their first visit, but had one during later visits.
No Referrer	Indicates visits to your web site that did not originate from any other site. For example, any visitor who types the URL of your site directly into their browser window fits into this category.
Order Count	This measure reflects the number of orders from completed purchases.
Order Value	This measure reflects the monetary amount generated from completed purchases.
Other	In tables showing a variable-length list of items, the number of items may exceed the number that can be viewed at one time. The values for the items not currently shown are added together and shown in the row named "Other."
Page	Any document, dynamic page, or form. Different types of profiles have different default settings for which file extensions qualify a file as a page. These settings can be changed by the Reporting Center system administrator.
Page View	A hit to any file classified as a page. Contrast the value for "page views" with the value for "hits," which includes hits to files of every type.
Palm Browser	A program used on a Palm device to display site content, similar to Netscape or Internet Explorer on PCs.
Palm Device	A portable personal computer small enough to fit in the palm of a person's hand. Reporting Center reports only include Palm devices if the log files shows the device used a Palm browser.
Path Through Site	The sequence of pages a visitor views, from the entry page to the exit page and all pages in between.
Paths from Start	The sequence of pages a visitor views, excluding the entry page.
Paths to Destination	The sequence of pages a visitor views before arriving at a selected Destination Page.
Platform	Refers to the operating system, such as Linux or Windows 98.
Protocol	An established method of exchanging data over the Internet.
Purchase Conversion Funnel	Analysis of the conversion process through a four-step purchase process.
Purchase Count	The total number of purchase transactions (not units ordered) for this visitor since the visitor has been tracked.
Recency	This measure is the number of days since the most recent visit for a visitor.

Referrer	URL of a web page that refers visitors to your site.
Report Period	The dates covered in the report. You may select a report period of any day, week, month, quarter, or year within the data provided by the log analysis.
Returning Visitors	Visitors who already had a cookie from your site before they visited.
Scenario Analysis Step	The name of the step in the defined scenario. The step marks progress on the path that is being monitored.
Script	A simple programming language used to execute specific or limited tasks. Scripts are often used for pages on the Internet to serve dynamic content and to tailor pages for individual visitors.
Search Keywords	A keyword is a single word from within a search phrase. In the phrase "cordless phone" the individual keywords are "cordless" and "phone".
Search Phrase	The search phrase a visitor used to find your site.
Server	A computer that hosts information available to anyone accessing the Internet or an internal intranet.
Server Error	An error occurring on the server. Web server errors have codes in the 500 range.
Single Access Page	A page on your web site that visitors open, then exit from, without viewing any other page. To qualify, the visit must be to a page with a valid document type. If the visit is to a document with a different type (such as a graphic or sound file), the file does not count as a single access page, and the visit is not included in the total. Such visits are often the result of other sites referencing a specific downloadable file or graphic on your site. In these cases, a visit may have a single hit to a non–document type file, and will not be counted in the percentage calculations.
Spider	An automated program which searches the internet.
Status Code	The HTTP status code of a file request specifies whether the transfer was successful or not, and why. These codes are defined in RFC 2616, section 6.1.1.

"Success" codes:

100 = Success: Continue

101 = Success: Switching Protocols

200 = Success: OK 201 = Success: Created 202 = Success: Accepted

203 = Success: Non–Authoritative Information

204 = Success: No Content
205 = Success: Reset Content
206 = Success: Partial Content
300 = Success: Multiple Choices
301 = Success: Moved Permanently

302 = Success: Found 303 = Success: See Other 304 = Success: Not Modified 305 = Success: Use Proxy

307 = Success : Temporary Redirect

"Failed" codes:

400 = Failed: Bad Request401 = Failed: Unauthorized402 = Failed: Payment Required

403 = Failed: Forbidden

404 = **Failed**: Not Found **405** = **Failed**: Method Not Allowed **406** = **Failed**: Not Acceptable **407** = **Failed**: Proxy Authentication Required **408** = **Failed**: Request Time-out **409** = **Failed**: Conflict 410 = Failed: Gone 411 = Failed: Length Required 412 = Failed: Precondition Failed 413 = Failed: Request Entity Too Large **414 = Failed**: Request–URI Too Large **415** = **Failed**: Unsupported Media Type **416** = **Failed**: Requested range not satisfiable **417** = **Failed**: Expectation Failed **500** = **Failed**: Internal Server Error **501** = **Failed**: Not Implemented **502** = **Failed**: Bad Gateway **503** = **Failed**: Service Unavailable **504** = **Failed**: Gateway Time–out **505** = **Failed**: HTTP Version Not Supported Subtotal In tables showing a variable length list of items, the number of items may exceed the number that can be viewed at one time. The values for the items currently shown are added together and shown in the row named "Subtotal." See "Top-Level Domain." Suffix (Domain Name) Time Interval A one-year report displays monthly time increments. A one-quarter report displays weekly time increments. A one-month report or a one-week report displays daily time increments. A daily report displays hourly time increments. An hour-long interval marked 12:00, for example, includes all activity between 12:00 and 12:59. Time before The number of days between a new buyer's first visit and first purchase. Order Time between The number of days between a visitor's previous purchase and most recent purchase in **Purchases** this report period. Top-Level The suffix of a domain name. A top-level domain can be based on the type of **Domain** organization (.com, .edu, .museum, .name, etc) or it can be a country code (.uk, .de, .jp, .us, etc.). The top-level domain can be used to identify the type of web site. The following is a partial list of how this report categorizes top-level domains: ARPANET: .arpa Commercial: .com .co .com.[country code] .co.[country code] .firm.co .firm.ve .ltd.uk .info .biz **Education**: .edu .edu.[country-code] .ed.[country code] .ac.[country code] .school.[country code] .k12.[country code] .re.kr .sch.uk .edunet.tn **International**: .int .int.co .int.ve .intl.tn Government: .gov .gov.[country code] .gove.[country code] .go.[country code] Military: .mil .mil.[country code]

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Network: .net .ad.jp .ne.kr .net.[country code]

Organization: .org .or .org.[country code] .or.[country code]

Personal: .name

	1 or botter. Harrie
Total	This table row gives the sum of all of the items for the current table during this report period. If the number of items for the table exceeds the number that can be viewed at one time, then a "Subtotal" row and an "Other" row will also be provided, and their sum will equal the Total row.
Traffic	The quantity of data transferred.
URL	Uniform Resource Locator. It is a means of identifying an exact location on the Internet. For example, http://www.webtrends.com/html/info/default.htm is the URL which defines the location of the page Default.htm in the /html/info/ directory on the NetIQ Corporation web site. As the previous example shows, a URL is comprised of four parts: Protocol Type (HTTP), Machine Name (webtrends.com), Directory Path (/html/info/), and File Name (default.htm).
Unique Visitors	Individuals who visited your site during the report period. If someone visits more than once, they are counted only the first time they visit.
User Agent	Portion of a log file that identifies the browser and platform used by a visitor.
Users Without Cookies	Visitors who come to your site with cookies disabled. There is no way to determine if these visitors are new or returning.
Visit	A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle—time limit. The default idle—time limit is thirty minutes. This time limit can be changed by the system administrator.
Visit Duration (Minutes)	The number of minutes your web site was viewed by a visitor.
Visitor Minutes	Total number of minutes your site was viewed by all visitors during the report period.
Visits with Clicks	Visits to your site where at least one ad was clicked on.
WAP Browser	A program used on a WAP device to display site content, similar to Netscape or Internet Explorer on PCs.
WAP Carrier	A server that acts as an intermediary and relays requests from visitors with WAP devices to your site.
WAP Device	A wireless device using Wireless Application Protocol (WAP), such as a cellular telephone or radio transceiver, that can be used to access the Internet. Reporting Center reports only include WAP devices if the log file shows the device used a WAP browser.
WTLS	Acronym for Wireless Transport Layer Security protocol, which is the security layer endorsed by the WAP Forum (www.wapforum.org). Its primary goal is to provide privacy, data integrity, and authentication for WAP applications.